Attorney Docket No.: 22188-002001

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patentee : Andrew Egendorf Art Unit : 3624

Patent No.: 6,976,008 Examiner: Daniel Felten Issue Date: December 13, 2005 Conf. No.: 4483

Serial No.: 09/975,839

Filed : October 11, 2001

Title : INTERNET BILLING METHOD

Mail Stop Petitions Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

PETITION UNDER 37 C.F.R. \$1.182 FOR PATENT TERM EXTENSION

The patentee hereby requests that the term of the above-identified patent be extended in view of the circumstances explained below. This Petition is being filed under 37 C.F.R. §1.182 because the rules do not specifically address granting term extensions in cases where extensive printing errors caused by the Patent Office may affect the enforceability of an issued patent.

The above-identified patent issued on December 13, 2005 with numerous printing errors, and with incorrect drawings. Accordingly, the patentee filed, on January 18, 2006, a sixty-nine (69) page "Request For Certificate Under 37 CFR 1.322" (copy attached) to correct errors that were the fault of the Patent Office. The filing included a request that the certificate of correction be expeditiously processed. In response, the Patent Office issued a certificate of correction on May 9, 2006 ("the May 9th certificate"), a copy of which is attached. The certificate of correction included the correct drawings and corrections to printing errors in both the specification and the claims.

The May 9th certificate introduced six new errors into the claims, which were the fault of the Patent Office, and which could have affected their enforceability. Accordingly, the patentee Patentee : Andrew Egendorf Attorney Docket No.: 22188-002001

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filed, on the following day - May 10, 2006, a request (copy attached) to correct errors in the May 9th Certificate. In response, the Patent Office issued a certificate of correction on February 13,

2007 ("the February 13" certificate"). The February 13 th certificate supersedes the May 9^{th}

certificate.

A certificate of correction issued pursuant to 35 U.S.C. §2.54 is not effective for causes of action arising prior to issuance of the certificate. Therefore, the patentee in this case had to wait until issuance of a certificate of correction before asserting the patent. Otherwise, the claims may have been valuerable to attacks on their validity and/or to improper interpretation.

As a result of Patent Office errors, the patentee was effectively deprived of its statutory monopoly from the date of issuance of the patent (December 13, 2005) until the patent was finally and fully corrected on February 13, 2007. Accordingly, the patentee hereby petitions to have the term of the above-identified patent extended by an amount equal to the time between the issuance date of December 23, 2005 and February 13, 2007, which is 427 days. The patentee thus petitions for a total patent term adjustment (PTA) of 717 days, which is the sum of the 290 days already granted and the 427 days requested herein.

Should the Patent Office deny the patentee's petition for an extension based on the date of the February 13th certificate, the patentee alternatively petitions for extension of the term based on the date of the May 9th certificate. Prior to issuance of the May 9th certificate, the published patent contained drawings that were wholly unrelated to the text of the specification, and numerous errors in both the claims and the specification, which may have would have left the claims open to invalidity arguments. Accordingly, the patentee hereby alternatively petitions

¹ Southwest Software, Inc. v. Harlequin Incorporated, 226 F.3d 1280 (Fed. Cir. 2000) (copy attached)

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to have the term of the above-identified patent extended by an amount could to the time between the issuance date of December 23, 2005 and May 9, 2006, which is 147 days. The patentee thus

alternatively petitions for a total PTA of 437 days, which is the sum of the 290 days already

granted and the 147 days requested herein.

A "Request For Reconsideration Of Patent Term Adjustment" is being filed concurrently herewith, as an alternative, to request a term adjustment of 717 days.

Please apply the fee for this Petition to deposit account no. 06-1050 referencing attorney docket no. 22188-002001.

The patentee's undersigned attorney can be reached at the address shown below. All telephone calls should be directed to the undersigned at 617-521-7896.

Respectfully submitted.

Reg. No. 40,780

Fish & Richardson P.C. 225 Franklin Street Boston, MA 02110-2804 Telephone: (617) 542-5070

Facsimile: (617) 542-8906

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Westlaw.

226 F.3d 1280 226 F.3d 1280, 56 U.S.P.Q.2d 1161 (Cite as: 226 F.3d 1280)

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Briefs and Other Reinted Documents

United States Court of Appeals, Federal Circuit. SOUTHWEST SOFTWARE, INC., Plaintiff-Cross Appellant.

HARLEQUIN INCORPORATED, Harlequin Limited, and ECRM Trust, Defendants-Appellants. Nos. 99-1213, 99-1214.

Sept. 18, 2000

Patentee brought infringement action against alleged infringers of its patents for a method of calibrating halftone output images during desktop publishing. The United States District Court for the Western District of Texas, Sam Sparks, J., entered indement in favor of paterice, and appeal was taken. The Court of Appeals, Schall, Circuit Judge, held that: (1) evidence was sufficient to establish that defendant's rovised software was noninfringing; (2) Patent and Trademark Office (PTO) validly issued certificate of correction to correct omission from natent of appendix containing relevant software code: (3) addressing an issue of first impression, certificate was only effective for causes of action arising after it pers issued; and (4) district court's failure to construe claim limitation required vacation of its judgment and remand for further proceedings.

Vacated and remanded.

West Headnotes

[I] Federal Courts € 764 170Bk764 Most Cited Cases

III Federal Courts € 765 170Bk765 Mosi Cited Cases

In reviewing district courfs ruling on a motion for judgment as a matter of law (JMOL). Court of Appeals determines whether, viewing the evidence in the light most favorable to the non-moving party, and giving the non-movant the benefit of all reasonable inferences, there is sufficient evidence of record to support a jury vedict in favor of the non-movant. 121 Federal Courts € 764 170Bk764 Most Cited Cases

[2] Federal Courts € 765 170Bk765 Most Cited Cases

[2] Federal Courts ← 842 170Bk842 Most Cited Cases

<u>i2]</u> Federal Courts €—844 170Bk844 Most Cited Cases

[2] Federal Courts € 845 170Bk845 Most Cited Cases

In reviewing the propriety of the grant of judgment as a matter of law (MOL), Court of Appeals does not weigh the evidence, consider the credibility of witnesses, or decide disputed facts; instead, the test is whether there can be but one conclusion as to the evident that resonable jurous could have reached.

141 Federal Courts € 629 170Bk629 Most Cited Cases

Failing to properly move for judgment as a matter of law (JMOL) at the close of the evidence precludes a challenge to the sufficiency of the evidence underlying fact findings.

151 Patents € 324.1 291k324.1 Most Cited Cases

Whether statute prohibiting supplying or causing to be supplied components of a patented combination outside the United States applied to method claims would not be considered for the first time on appeal. 35 U.S.C.A. § 271(f).

[6] Courts € 96(7) 106k96(7) Most Cited Cases

Law of the regional circuit where the appeal from the district court normally would lie applied to Federal Circuit's review of donial of motion for new trial in natent case.

[7] Federal Civil Procedure ₹2313 170Ak2313 Most Cited Cases [7] Federal Courts € 825.1 170Bk825.1 Most Cited Cases

In the Fifth Circuit, the decision to grant or deny a motion for a new trial is within the discretion of the rial court and will not be disturbed absent an abuse of discretion or a missapprehension of the law.

[8] Federal Courts € 825.1 170Bk825.1 Most Cited Cases

In the Pith Circuit, the denial of a motion for new vial wall be affirmed unless, on appeal, the party that was the movunt in district court makes a clear showing of an absolute absence of evidence to support the jury's verdict, thus indicating that the trial court abused its disacretion in refusing to find the jury's verdict contrary to the great weight of the

[9] Patents @==312(6)

midence

2918.12(6) Most Cited Cases

Evidence that alleged infringer's revised desktop
publishing software included a manual step which
avoided the automatic selection feature of patented
method for calibrating halftone output images, even
though the code for automatic selection remained in
place, was substantial evidence supporting jury's
cordict finding that the revised software was

110 Patents 2 126

nominfringing.

291k126 Must Cited Cases
Patent and Trademark Office (PTO) validly issued certificate of correction to correct omission from patent of appendix containing relevant software code, where appendix had been filed with patent application and was not originally published because it had been misplaced or lost by the PTO. 35 U.S.C.A S 254.

[11] Patents 314(6)

2018.14(6) Moss Cited Cases
Whether Patent and Trademark Office (PTO) validly
issued certificate of correction was properly
preserved for consideration by the district court after
jury's verdict in patent infringement action, where
parties agreed at motions hearing that no evidence
would be presented or argument made to the jury
with respect to the issues surrounding the certificate
of correction, and that such issues would be raised
after trial. 35 U.S.C.A. & 254.

[12] Patents € 126 29 lk l 26 Most Cited Cases Certificate of correction issued by Patent and Trademark (Hisc (PTO) to correct omission of appendix from potent was only effective for causes of action arising after it was issued, and was not effective in pre-certificate infringement suit. 35 U.S.C.A. 8 254.

[13] Statutes €== 188

361k188 Most Cited Cases

Court of Appeals begins the process of statutory interpretation with the language of the statute.

[14] Statutes \$\inc\$ 188

361k188 Most Cited Cases

If the language of a statute is clear, the plain meaning is conclusive.

1151 Patents €= 126

25/14/25 Most Cited Cases
Statute governing Patent and Trademark Office's
(PTO) issuance of certificates of correction requires
that, for causes arising after the PTO issues a
certificate of correction, the certificate of correction
is to be treated as part of the original patent, as if the
certificate had been issued along with the original
patent; for causes arising before its issuance, the
certificate of correction is not effective. 25 U.S.C.A.
8 254.

116] Patents €=126 291k126 Most Cited Cases

Any invalidity of petent arising from absence of appendix containing relevant software code from patent applied only to causes arising before Patent and Trademark Office (PTO) issued certificate of correction to add the appendix; any invalidity oeased when the PTO issued the certificate. 35_U.S.C.A. § 254.

17 Patents 2324.1

291k324.1 Most Cited Cases

Alleged Infringers could not challenge underlying facts relating to issues of whether patent was invalid for obviousness, lack of emblement, failure to disclose best mode, indefiniteness, lack of adequate written description, or lack of utility, where they did not raise such arguments in motion for judgment as a matter of law (IMOL) at the close of all evidence; alleged infringers could only challenge judgment on ground that district court committed error of law or abused its discretion. 35. U.S.C.A. S. 101, 112; Fed. Rules City. Proc. Rule 5. O. 28 U.S.C.A.

[18] Patents €=>324.60

291k324.60 Most Cited Cases

District court's failure to construe "mapping means" limitation of apparatus claims in patents for method of calibrating halfone output images during desktop publishing required vacation of its judgment finding that the claims were not infringed and remand for further proceedings on the infringement issue.

*1282 David D. Bahler, Arnold, White & Durkee, of Austin, Texas, argued for plaintiff-cross appellant. With him on the brief were <u>Amber L. Hatfield</u> and G. Scott Thomas. Of sounsel on the brief were <u>Scott R.</u> Kidd, Raymend L. Sturm, and Walter H. Mizell. Brown McCarroll & Oaks Hartline, of Austin, Texas.

Thomas H. Watkins, Hügers & Watkins, P.C., of Austin, Texas, argued for defendants-appellants. With him on the brief was Albert A. Carrison, Jr. of Counsel on the brief were Iolau J. Regan, Hale and Dort I.I.P., of Boston, Missachusetts, and Michael P. Adams, Skjerven, Morrill, MacPherson, Franklin & Friel, J.I.P., of Austin, Texas.

Before MICHEL, Circuit Judge, SKELTON, Senior Circuit Judge, and SCHALL, Circuit Judge.

SCHALL, Circuit Judge.

Harlequin Incorporated and Harlequin Limited (collectively "Harlequin") and ECRM Trust ("ECRM") appeal from the judgment of patent infringement entered against them in the United States District Court for the Western District of Texas. The judgment was entered upon a jury The jury found that (1) claim 1 of verdict. Southwest Software, lno.'s ("Southwest's") reexamined U.S. Patent No. B1 5.170,257 (the " '257 patent") is not invalid: (2) claim 1 of the '257 patent was directly infringed by Harlequin and ECRM, both literally and under the doctrine of equivalents; and (3) Harleonia and ECRM had induced infringement of claim 1, had contributorily infringed claim 1, and also had infringed claim 1 by supplying or causing to be supplied components of a patented combination outside the United States, in violation of 35 U.S.C. § 271(f), [FN1] See *1283 Southwest Software, Inc. v. Harlequin, Inc., No. A 95-CA-032 SS (W.D.Tex. Sept. 30, 1998).

> FN1. Unless otherwise indicated, all statutory references are to the 1994 version of the United States Code.

The '257 parent is directed to a method and apparatus used in the printing industry to enhance the quality of printed images. The jury found that claim 1 of the

237 patent was infringed by ScriptWorks Version 3.3-Revision 6 ("ScriptWorks Revision 6"), a Harlequin software product, and awarded damages based upon that infringement. See id. The jury, however, did not find infringement of claim 1 of the 257 patent by ScriptWorks Version 3.3- Revision 7 ("ScriptWorks Revision 7"), another Harlequin software product. See id. The district court denied Harlequin's and ECRM's motion for judgment as a matter of law ("IMOLI") that they did not infringe claim 1 of the 257 patent and that claim 1 is invalid.

Southwest cross-appeals from the judgment that claim 1 of the 237 patent was not infringed by ScriptWorks Revision 7. In so doing, it challenges the jury's verdict of noninfringement and the distirct court's denial of a new trial on the infringement issue. Southwest also cross-appeals the distirct court's grant of Harlequin's and ECRM's motion for JMOL that claim 11 of the '257 patent and claim 10 of Southwests U.S. Patent No. 3:245:243 (the "'443 patent") were not infringed by either ScriptWorks Revision 6 or 7. The '443 patent is a continuation of the '257 patent.

The judgment of the district court is vacated and the case is remanded for further proceedings. As far as Harlequin's and ECRM's appeal is concurred, we see no error in the district court's denial of Harlequin's and ECRM's motion for JMOL on the issue of infringement of claim 1 of the '257 patent by ScriptWorks Revision 6. We conclude that the denial of JMOL on the issue of the validity of claim 1 of the '257 putent was erroneous, however. Specifically, because we hold that a certificate of correction that was issued under 35 U.S.C. § 254 to add certain material to the '257 patent is not effective for purposes of this action, the district court must determine on remand whether, absent the added material, claim 1 of the '257 patent is invalid for normoses of this action because the natent's specification fails to satisfy the best mode and enablement requirements of 35 U.S.C. § 112, § 1.

As far as Southwest's cross-appeal is concerned, we en o error in the district court's denial of a new trial on the issue of infringement of claim 1 of the '257 patent by ScriptWorks Revision 7. However, because the district court failed to construct the relevant claim limitation, we vacane the court's grant of Harlequin's and ECRM's motion for IMOL, that claim 11 of the '257 patent and claim 10 of the '453 patent and claim 10 of the '257 patent and claim 10 of the '453 patent were not infringed by ScriptWorks Revision 6 or 7 and remand for further proceedings on those issues.

BACKGROUND

I. The Technology Involved

The technology at issue in this case is designed to enhance the quality of printed images. Its primary use is in the printing industry.

Today, computer "deaktop publishing" programs allow a user to create an image on a computer screen that represents the image that eventually will be printed. After the image is created on the computer screen, it is sent from the computer to an imagesciter for printing.

The imagesetter receives commands and data from the computer and then produces what is called an "output image" on film or paper. The output image typically is used to make contact printing plates. One desirable feature of an imagesetter is the ability to provide tone reproduction in which the shades of the printed image are the same as the shades called for by the data sent from the computer.

Conventional printing processes cannot reproduce continuous tone titts or images ("contones"). Instead, the process of "halftoming" is used to create the variety of ink shades necessary to print images. In the halfton process, shades of gray are *1284 approximated by applying variously sized ink dots of black ink within the area which is to be shaded. This creates an optical iflusion in which the area appears as a continuous shade of gray. Small dots rendre flight shades, while large dots rendre fark shades. "Dot percentage" is the percentage of the paper or limit that is blackened by the ink dots. Dot percentage ranges from 9% marking (i.e., while) to 100% marking (i.e., black). Each shade of gray is denoted by a "gray value."

"Calibration" is used to adjust the imagesetter's output so that the gray values requested from a computer application program (for example, desktop publishing software) are the same as those actually produced as contput (for example, on film.). Without calibration, the imagesetter tends to produce a darker shade of gray than disared—although both 0% and 100% dot areas are always achievable without calibration. For example, if the application program requests a gray value of 48%, the imagesetter might actually produce a gray value of 50%, the imagesetter might must be requested to produce a gray value of 48%.

Calibration involves taking the requested gray values from the computer application program and processing the values by way of a "look-up table" to

produce adjusted data. The input to the look-up table is the desired gray shade; the output of the look-table is the actual value that must be applied to the imagesetter to achieve the desired shade. In the example above, the input to the look-up table would be the desired gray value of 50%, and the output of the look-up table would be the actual value to be supplied to the imagesetter, or 48%. The adjusted data from the look-up table is used by the Imagesetter to produce the desired gray shade in the output (for example, on film).

Before it can be used, the look-up table must be created. Part of the calibration process involves finding the correct numbers, or values, to put into the look-up table. The numbers in the look-up table are the "calibration set." To create the calibration set used to perform the calibration process, a test image consisting of several patches of various shades of gray is fed into the system. An output image is then made with no calibration. Next, the uncalibrated gray values that were printed are measured with a tool called a "densitometer." Based on these measurements, a calibration set is calculated using the differences between the desired gray values and the actual gray values printed without calibration. The calibration set then is used to fill in the values in the look-up table.

Thereafter, the look-up table will produce the shades of gray that correspond to the desired shades of gray provided by the input computer data. A separate calibration set is needed for each possible combination of printing parameters—such as image resolution, intensity, and screen frequency. Therefore, a large number of culibration sets may be needed for each imageseiter in order to account for all of the combinations of printing parameters that may be used.

II. The Paients at Issue

The '257 patent

The 257 patent is directed to a method and apparatus for calibrating halftone output images. It "programmably selects" a specific calibration set depending on imagesetter variables such as image resolution, exposure intensity, and screen frequency. The application for the 257 patent was filed on October 2, 1990; the patent issued on December 8, 1992.

Under the invention, halflone test pattern images first are created in a page description language, such as "PostScript." [FN2] See '257 patent, col. 8, 1, 67 to

*1285 col. 9, l. 1. The page description language then is sent to an image-setter, which consists of a raster image processor [EN3] and a recorder. See id. at col. 9, ll. 1-4. The raster image processor converts the page description language into a raster format, which is then sent to the recorder. See id. at col. 9, ll. 3-4. Based upon the raster format provided by the raster image processor, the recorder produces the halfloor imput image on a selected medium and delivers the medium to a photoprocessor for chemical processing and development. See id. at col. 9, ll. 5-7. Output from the photoprocessor is in the form of uncalibrated test pattern images. See id. at col. 9, ll. 65-68.

EN2. Page description language is a computer language representation of the desired image that indicates where dots should be placed on the page. Postseript is the dominant page description language in the indisstry.

ENA. The raster image processor converts the page description language from an application program (for example, desktop publishing software) to a "taster." A raster is a grid of lines, and is made up of individual "pixel" dots, which can be either on or off.

The operator then measures the gray scales of the uncalibrated test pattern images with a standard dotarea signistication. See Id. at col. 10, Il. 10-13. The record of these gray scale measurements constitutes a cubration set. See Id. at col. 10, Il. 13-16. The calibration set is stored in the raster image processor where it is used with a transfer function to adjust the imagescitor's halfione response to input data. Multiple calibration sets may be created. See Id. at col. 10, Il. 16-17.

Once calibration sets are obtained, subsequent halftone input images are calibrated by the imagesetter in accordance with an appropriate calibration set and transfer function. See id at col. 10, Il. 25-26. Thus, for subsequent halftone input images, a selector in the raster image processor selects a calibration set that is appropriate given the current system conditions such as, for example, exposure intensity, media, resolution, screen frequency e.e., See id. at col. 10, Il. 28-34.

The '257 patent was the subject of a reexamination proceeding. The reexamined '257 patent was issued on February 7, 1995. Claim 1, as modified in the

reexamination, recites:

 A method of calibrating halftone output images form [sic] an imagesetting device, comprising:

providing a halftone input image, each said input image including a plurality of requested gray value densities, each said input image being a function of image resolution, exposure intensity and screen frequency;

reproducing said halfione images onto a photographic media:

chemically processing said media to manifest the exposure thereon;

measuring the density of each said requested gray value of each said halftone input image by a densitometer:

generating a plurality of calibration sets in accordance with said measuring step, each said calibration set corresponding to any variation between said requested gray value density and said respective measured density reading for each said half-tone input image at various said image resolutions, said exposure intensity and said screen frequency; and

converting a subsequent plurality of halftone input images to a respective plurality of calibrated halftone output images according to changes made to said subsequent halftone input images by said calibration sets. by programmably selecting a particular colibration set of said plurality of calibration sets to be used to convert one of said subsequent plurality of halftone input images depending upon said imagesetting device current settings of said image resolution, said exposture intensity and said screen fremency.

(additions made during reexamination in Italics).

The patentability of claim 11 of the '257 patent was confirmed in the reexamination. Claim 11 recites:

*1286 11. An apparatus for generating calibrated halftone output images from an imagesetting device comprising:

a halftone input image including a pharality of gray values, each said gray value having a requested density value;

means for converting said input image into a page description language;

a raster image processor having a channel for receiving said page description language and converting said language into a raster representation of said halftone input image;

a recorder connected to said raster image processor, said recorder includes a modulated light source to expose said raster representation onto a photographic media;

a photoprocessor configured to receive said

photographic media for chemically developing said

a densitometer for measuring amount of density of each said gray value of said developed photographic medium;

a computer for receiving a plurality of programmed calibration sets, said sets include variations between measured density of said densitometer and corresponding said requested density;

a subsequent uncalibrated halftone input image, said subsequent halftone input image converted into said page description language and inputted to said computer:

a selector accessed by said computer for receiving said subsequent halftone input images and selecting a corresponding said calibration set stored in said computer to programmably adjust said uncalibrated halftone input image to said calibrated output halftone image; and

mapping means for mapping either positive or negative sense ruprescinations of said subsequent uncalibrated haftlene input images through said raster image processor, said recorder, said photoprocessor and outputed as calibrated said haftlene output images on said photographic media.

The '443 pasent

The 443 patent is a continuation of the 257 patent. The application for the 443 patent was filed on July 7, 1992; the patent issued on September 14, 1993.

Claim 10 of the '443 patent recites:

10. An apparatus for generating calibrated output images from a[sic] image generating device, comprising:

a means for converting an input image into a page description language, said input image including a plurality of image density values, each said image density value having a requested density value;

an image processor having a channel for receiving said page description language and converting said language into a representation of said input image; a recorder connected to said image processor, for recording said representation onto image bearing metha:

a density of each said image density value of said image density value of said recorded image;

a computer for receiving a plurality of programmed calibration sets, said sets including variations between density measured by said <u>densitometer</u> and corresponding requested density;

a selector accessed by said computer for receiving subsequent uncalibrated input images represented in said page description language, and for selecting a corresponding said calibration set stored in said computer to programmably adjust said uncellibrated input image to said calibrated output image; and mapping means for mapping either positive or negative sanse representations of said subsequent uncelibrated input images through said image processor, and said recorder, to be output as said calibrated output images on said image bearing media.

*1287 III. Southwest's Lawsuit Against Harlequin and ECRM

The parties and the occused products

Southwest is the owner of the '257 and '443 patents. Harlequin Incorporated and Harlequin Limited are companies owned by the Harlequin Group, an English software company. (As noted above, we refer to these two parties collectively as "Harlequin.") Harlequin developed ScriptWorks Revision 6, a raster image processor software product with a builtin onlibration feature, as part of its ScriptWorks family of taster image processor software products. The main function of ScriptWorks Revision 6 is to convert commuter code describing an image to be printed from an initial representation to a "raster" representation that can be applied directly to a printing mechanism. ScriptWorks Revision 6 also performs calibration. ECRM is a Delaware corporation. It manufactures imagesetters and is a customer of Harlequin. In particular, ECRM makes and sells an imagesetter known as the "Scriptsetter." which includes flarlequin's software raster image processor.

On January 20, 1995, Southwest sued Hanlequin and ECRM for infringement of claims 1, 7, and 11 of the 257 patent and claims 5, 10, and 11 of the 257 patent and claims 5, 10, and 11 of the ... 433-patent by Harlequin ScriptWorks Revision 6, ... [FN4] After the suit was filed, Harlequin took action to "defeatured" the automatic selection of calibration set feature of its accused product. The "defeatured" product was ScriptWorks Revision 7. With this "defeaturing," users of Harlequin's raster image processor could no longer activate the automatic calibration feature. Instead, they were required to manually select a calibration set from a computer mem.

FN4. Prior to trial. Southwest decided to pursue its action only with respect to claims 1 and 11 of the '257 patent and claim 10 of the '443 patent. The nutomatic selection source code used in ScriptWorks Revision 6 was not removed from ScriptWorks Revision 7. Instead, using a common industry practice, the source code was modified so that the automatic selection feature could not be invoked during normal operation of the software. However, ScriptWorks Revision 7 does contain a "warn system." This "warn system" alerts an operator when the manually selected calibration set is inappropriate for the job, but it does not suggest or select a better calibration set. The operator must manually select the calibration set.

Proceedings in the district court

In August of 1996, Harlequin noted that there was missing from the certified copy of the '257 patent a "Program Printout Appendix" containing PostScript code for the calibration feature of the invention IEMS] Shortly thereafter, Harloquin and ECRM filed a motion for summary judgment, in which they argued that, in view of the omission of the Program Printout Appendix, claims 1 and 11 of the '257 patent were invalid because the '257 patent were invalid because the '257 patent were fivalid to the '257 patent and claim 10 of the '443 patent were invalid due to anticipation and obviousness under '35 U.S.C. 8. [10.4].

FN5. The certified copy of the '443 patent has at all times included the Program Printout Appendix.

Southwest promptly requested that the Patent and Trademark Office ("PTO") issue a certificate of correction for the 237 patent under 35 U.S.C. s. 254. In the ocurse, the PTO issued a certificate of correction adding the Program Printout Appendix to the '257 patent. JFN6]

FN6. This was the second certificate of correction that was issued with respect to the 257 patent. A previous certificate of correction had been issued to correct the error of a missing comma.

Harlequin and ECRM next moved for summary judgment that the certificate of correction was invalid and that, without the Program Printont Appendix as part of "1288 the "25" patent, claims I and II we invalid, again, by reason of the specification's failure to satisfy the enablement and best mode requirements of 35 U.S. C. \$12.\$ \text{§ 1.41ternatively. they argued

that, even if the certificate of correction was validly issued, it is not effective in this suit. Finally, Harlequin and ECRM asserted, as they had before, that apart from the matter of the certificate of correction, claims 1 and 11 of the '257 patent and claim 10 of the '343 patent were invalid because prior art either anticipated them unded 35 U.S.C. 8. 102 or rendered them obvious under 35 U.S.C. 8. 103. On June 19, 1998, the district court denied Harlequin's and ECRM's motion without prejudice to their refiling it as a motion for IMOL at trial.

On August 17, 1998, a jury trial was held. In addition to denvine infringement of claims 1 and 11 of the '257 patent, Harlequin and ECRM asserted that claims I and II were invalid due to anticipation, obviousness, lack of enablement, lack of definiteness. lack of an adequate written description, failure to disclose the best mode of practicing the invention, and lack of utility. However, Harloquin's and ECRM's arguments with respect to enablement and best mode as related to the certificate of correction issue were not presented to the jury. Harleouin and ECRM also denied infringement of claim 10 of the '443 patent. At the close of the evidence, Harlequin and ECRM moved for JMOL, but only on the issue of infringement. In particular, they contended that they did not infringe any of the asserted claims directly; they also contended that they did not induce infringement of, or contributorily infringe, any of the claims. However, they did not move for JMOL that they did not infringe claim 1 of the '257 patent under 35 U.S.C. § 271(t) by supplying or causing to be supplied components of a patented combination outside the United States. Before submitting the case to the jury, the district court granted the motion for IMOL of noninfringement as to claim 11 of the '257 patent and claim 10 of the '443 patent. Thus, the only issues submitted to the jury were infringement of claim 1 of the '257 patent and the validity of claim 1.

On August 28, 1998, the jury returned its verdict. As noted above, the jury found that Harlequin and ECRM had directly infringed claim 1 of the "257 patent, both literally and under the doctrine of equivalents. The jury also found that Harlequin and ECRM fast induced infringement of claim 1, had contributority infringed claim 1, and had infringed claim 1 under 35 U.S.C. 8 271(f) because they had supplied or caused to be supplied components of a priented invention outside the United States. The device based upon which Harlequin and ECRM were found to have infringed was Harlequin's Expribedocks. Revision 6. No infringement was found by reason of StriptWorks Revision 7. Further, the jury found

ciaim 1 of the '257 patent to be not invalid by reason of inticipation, obviousness, lack of enablement, lack of definiteness, lack of an adequate written description, failure to disclose best mode, or lack of utility. The jury awarded damages to Southwest for infringement of claim 1 by Harlequin in the amount of \$459,412 and by ECRM in the amount of \$93,112.

Harlequin and ECRM made a post-verdict motion for JMOL on the issues of both validity and infringement. After the motion was denied, they moved for a new trial on the issue of the validity of claim 1 of the '257 patent. In their motion, Harlequin and ECRM contended that the evidence at trial established as a matter of law that claim I was invalid for obviousness, lack of enablement, lack of definiteness, lack of an adequate written description, failure to disclose best mode, and lack of utility. Alternatively, they contended that the jury's verdical was against the great weight of the evidence on the validity issues. Harlequin and ECRM also renewed their arguments with respect to the certificate of correction that they had raised in their motion for summary judgment before trial. For its part, Southwest moved for a new trial on the issues of *1289 infringement of claim 1 of the '257 parent by Harlequin's ScriptWorks Revision 7 and the amount of the jury's damages award. The district court denied all of these post-trial motions.

DISCUSSION I. Introduction

In this section of the opinion we set forth the contentions of the parties and address those contentions that require only limited discussion.

Contentions of the parties

On appeal, Harlequin and ECRM challenge the jury's verdict of infringement of claim 1 of the '257 patent by Harlequin's ScriptWorks Revision 6: they also renew the argument made in their post-verdict motion for JMOL that claim 1 of the '257 patent is invalid. In that regard, they argue that the certificate of correction adding the Program Printout Appendix to the '257 patent is defective because it was issued in violation of 35 U.S.C. § 254. Thus, they contend that the Program Printout Appendix is not part of the '257 patent and that, as a consequence, the patent violates the best mode and enablement requirements of 35 U.S.C. § 112, § 1. Alternatively, they argue that the certificate of correction is not effective for purposes of this suit. Harlegein and ECRM additionally contend that, in any event, claim 1 of the 257 patent is invalid for obviousness under 35

U.S.C. 8. 10.3. They also contend that claim 1 is invalid because the '257 patent does not leach how to calibrate halftone input images and, therefore, it fails to meet the enablement, bost mode, and writer description requirements of '35 U.S.C. 8. 112, 4, 1, the definiteness requirement of '35 U.S.C. 8. 112, 4, 2, and the within requirement of '35 U.S.C. 8. 112, 5, 2, and the within requirement of '35 U.S.C. 8. 103. Haritequin and ECRM do not appeal the jury's verdict that the '257 patent is not anticipated. [FN7]

FN7. Harloquin and ECRM assert in passing that the '443 patent is invalid due to an onsale bar under 35 U.S.C. § 102(b) as a direct consequence of the '257 patent's defective or ineffective certificate of correction Without the certificate of correction, they argue, the '257 patent is invalid due to failure to comply with the best mode and enablement requirements of 35 U.S.C. § 112. § 1. Therefore, they, argue, the '443 patent should not be emitted to the benefit of the filing date of the '257 patent. According to Harlequin and ECRM, Southwest admitted to selling a software calibration product covered by the '257 and 443 patents more than one year before the filing date of the '443 patent. Having reviewed the record, however, we conclude that Harlequin and ECRM failed to adequately raise this issue before the district court. We therefore consider it waived. See Finch v. Hughes Aircraft Co., 926 F.2d 1574, 1577, 17 USPQ2d 1914, 1916 (Fed.Cir.1991) ("[A]bsent exceptional circumstances, a party cannot raise on appeal legal issues not raised and considered in the trial forum.").

On cross-appeal, Southwest challenges the jury verdict of noninfringement of claim 1 of the '257 patent by ScriptWorks Revision 7, as well as the district court's denial of a new trial on the issue. Southwest also challenges the district court's grant of JMOI, of noninfringement of claim 11 of the '257 patent and claim 10 of the: '435 patent by Harlequin's ScriptWorks Revisions 6 and 1.

Harlequin's and ECRM's arguments relating to infringement of the '257 patent

[1][2] We review the district counts ruling on a motion for IMOL by reapplying the IMOL standard. See Markman v. Westricev Instruments. Inc., 52 E. 34 967, 973, 34 USPO2d 1321, 1326 (Fed. Cir. 1995) (en bano). aff³2, 517 U.S. 370, 116, S.Cs. 1334, 134

L.Ed.2d 577 (1996): Harrington v. Harris, 118 F.3d 359, 367 (5th Cir.1997). We determine whether, "viewing the evidence in the light most favorable to the non-moving party," and giving the non-movant "the benefit of all reasonable inferences," there is sufficient evidence of record to support a jury verdict in favor of the non-movant. Allied Colloids Inc. v. American Cyanamid Co., 64 F.3d 1570, 1573, 35 USPQ2d 1846, 1841 (Fed.Cir.1995); Horrington, 118 F.3d at 367. In reviewing the propriety of the grant of JMOL we do not weigh the evidence, consider the credibility of witnesses, or decide *1290 disputed facts. See Allied Colloids, 64 F.3d at 1573, 35 USPQ2d at 1841; Harrington, 118 F.3d at 367. Instead, the test we apply is whether "there can be but one conclusion as to the verdict that reasonable jurors could have reached." Colloids, 64 F.3d at 1573, 35 USPQ2d at 1841 (citations and quotations omitted); see Harrington, 118 F 3d at 367.

We have carefully considered all of the issues relating to infringement raised by Harlequin and ECRM. Having done so, we discern no error in the district court's deniel of Harlequin's and ECRM's MOL motion on the issues of direct infringement of claim 1 of the "257 patent and contributory infringement and inducement of infringement of claim 1 by SeriptWorks Revision 6.

The jury also found infringement on the part of Harlequin and ECRM for supplying or causing to be supplied components of a patented combination outside the United States, in violation of 35 U.S.C. § 271(f). Harloonin and ECRM argue that they cannot be liable as a matter of law for infringement under § 271(f) because there was not substantial evidence of a third party outside the United States actually combining components supplied by them in a manner that would infringe claim 1 of the '257 patent. They also argue that § 271(f) only covers apparatus claims, and, because claim 1 is a method claim, 8 271(f) does not apply. Southwest angues that Harlequin and ECRM waived their \$ 271(f) argument because they did not move for JMOL of noninfringement under § 271(f) at trial and did not challenge submission of the issue to the jury.

[3][4][5] Infringement is a question of fact. See Defined Disc Corp. Delt Mart Assonice, 208 E 2d 1324, 1333-34, S4 USPO2d 1289, 1294-55 (Eed.Cir.2000). Failing to properly move for JMOI, at the close of the evidence procindes a challenge to the sufficiency of the evidence underlying fact findings. See Young Daniel Mg. Cu., v. OS Special Prods. Inc. 112 F.3d 1137, 1141, 42 USPO24 1589, 1592 (Fed.Crt.1997). Here, Barlequin and ECR191 infrared in the report move for JMOL concerning infringement under 8, 271(f). This means that they may not challenge the sufficiency of the evidence on this issue. Moreover, Harlequin's and ECRM's argument concerning the application of 8, 271 to method claims was raised for the first time on appeal; for that reason, we will not consider it. See Suge Prods., Inc. v. Devon Indias. Inc. 126 F.3d 1420, 1426, 44 USPO24 1103, 1108 (Fed.Crt.1992).

Based upon the foregoing, we will not disturb the district court's denial of Harlequin's and ECRAM's motion for 1MOL with respect to the issue of infringement of claim 1 of the '257 patent. We address in Part II below the issue of the validity of claim 1 of the '257 patent.

Southwest's challenge to the denial of its request for a new trial

161(7)[8] Turning to Southwest's cross-appeal, we note that the denial of a motion for a new trial is a procedural issue not unique to patent law. Therefore, we apply the law of the regional circuit where the appeal from the district court normally would lie-in this case, the Fifth Circuit. See WMS Gaming, Inc. v. International Game Tech., 184 F.3d 1339, 1361, 51 USPQ2d 1385, 1401 (Fed.Cir.1999). In the Fifth Circuit, "Ithe decision to grant or deny a motion for a new trial is within the discretion of the trial court and will not be disturbed absent an abuse of discretion or a misapprehension of the law." Prytania Park Hotel, Ltd. v. General Star Indem. Co., 179 F.3d 169, 173 (5th Cir.1999) (citing Mitchell v. Lone Star Ammunition, Inc., 913 F.2d 242, 252 (5th. Cir. 1990)). The denial of a motion for new trial will be affirmed "unless, on appeal, the party that was the movant in district court makes a clear showing of an absolute absence of evidence to support the jury's verdict, thus indicating that the trial court ... abused its discretion in refusing to find the jury's verdict contrary to the great weight of the evidence." Rutherford v. Harris County, 197 F.3d 173, 179 (5th Cir.1999) (citations and quotations omitted), "[Rleview of the *1291 denial of a new trial motion is more limited than when one is granted." Id. (citations and quotations omitted),

[9] Southwest argues that the district court erred by failing to grant its motion for a new trial on the issue of infringement of claim 1 of the 257 patent by ScriptWorks Revision 7. Southwest argues that the nur's verticit was assists the great weight of the evidence because the same computer code found in ScriptWorks Revision 6 is still contained in ScriptWorks Revision 7. In response, Harlequin argues that the jury's verdict is supported by substantial evidence and that the district court did not abuse its discretion in derving the motion.

Southwest has not met its burden on this issue. There was substantial evidence to support the jury's verdict. Specifically, there was evidence indicating that ScriptWorks Revision 7 included a manual step which avoided the automatic selection feature of the patented invention even though the code for automatic selection remained in place. The district court did not abuse its discretion in refusing to grant a new trial. We address in Part III below Southwest's challenge to the district court's judgment of noninfringement of claim 11 of the '257 patent and claim 10 of the '434 patent.

II. Harlequio's and ECRM's Appeal Validity

[19] 1. Harlequin's and ECRM's main argument relating to the validity of claim 1 of the '257 patent grows out of the issuance of the second certificate of correction. As noted above, the second certificate of correction was issued to correct the omission of the Program Printout Appendix from the '257 patent.

The "BACKGROUND OF THE INVENTION" section of the '257 patent states that:

Incorporated herein is a computer program listing printout appendix of source code used to generate calibration sets and calibration transfer functions of a test pattern to enable calibration of halfbore output images according to the present invention. Copyright, 1990, Softwess [sic] Software Inc. A portion of the disclosure of this patent document contains material which is subject to copyright protection. The copyright owner has no objection to the facestimile reproduction by anyone of the "Program Printout Appendix", as it appears in the Patent and Trademark Office Patent file or records, but otherwise reserves all copyright rights whatsoever.

'257 patent, col, 1, ll. 8-19.

When it was discovered that the certified copy of the 257 patent was missing the Program Printout Appendix, which contained PostScript code for the calibration feature, Southwest requested that he PLS issue a certificate of correction under 35 U.S.C. § 254 to add the appendix. Southwest stated that the comission was due to a printing mistake by the PTO. It

also stated that the error was disclosed in the records of the PTO, and it presented affidavits and Express Mail mailing receipts in support of its claim. As noted above, the PTO granted the request and issued a certificate of correction adding the Program Printout Appendix to the patent. The PTO determined that the appendix had been filed with the application for the '257 patent and that the separation and loss of the appendix, as well as the failure to print the appendix in the issued patent, were the result of an error on its part. The PTO effected the correction by doing two things. First, it added the following sentence at the end of the paragraph quoted above: "A complete copy of the Program Printout Appendix is included." Second, it inserted the Appendix after line 63 in column 13 of the patent, immediately before the recitation of the claims. This is the same place at which the Program Printout Appendix appears in the '443 patent.

As in effect during this litigation, 35 U.S.C. § 254, entitled "Certificate of correction of Patent and Trademark Office mistake," provided as follows:

*1292 Whenever a mistake in a patent, incurred through the fault of the Patent and Trademark Office, is clearly disclosed by the records of the Office, the Commissioner may issue a certificate of correction stating the fact and nature of such mistake, under seal, without charge, to be recorded in the records of patents. A printed copy thereof shall be attached to each printed copy of the patent, and such certificate shall be considered as part of the original patent. Every such patent, together with such certificate, shall have the same effect and operation in law on the trial of actions for causes thereafter arising as if the same had been originally issued in such corrected form. The Commissioner may issue a corrected patent without charge in lieu of and with like effect as a certificate of correction. IFN8!

ENS. The only difference between the statute then it effect and the statute in its present form is that "Commissioner" has been replaced with "Director" throughout the statute. See 35 U.S.C.A. 5, 263 (West Stupp 2000).

Harlequin and ECRM argue that the certificate of correction is invalid because it was issued in violation of 35 U.S.C. 8 254. Specifically, they assert that the omission of the Program Printout Appendix from the 257 pattent was non "the fault of the [PTO]" and was non "clearly disclosed by the records of the [PTO]" are required by the stantie.

According to Harlequin and ECRM, the PTO's decision to issue the certificate of correction was improperly based on extrinsic evidence that Southwest submitted in support of its request, and the PTO's records alone do not clearly disclose a mistake by the PTO. Further, they areue that the extrinsic evidence of record actually shows that the emission of the Program Printout Appendix was the fault of Southwest and not the PTO. As a result, Harlequin and ECRM urge that the certificate of correction should be declared invalid as a matter of law. If the certificate of correction is invalid and the Program Printout Appendix is not part of the patent. Harleouin and ECRM argue, claim 1 of the '257 patent is invalid because the specification fails to satisfy the best mode and enablement requirements of 35 U.S.C. § 112, 4 1. Southwest responds that Harlequin and ECRM never properly raised before the jury or the district court the underlying factual issues relating to the issuance of the certificate of correction and that, in any event, the certificate of correction's issuance was supported by the PTO's internal records and the PTO properly considered extrinsic evidence in deciding to issue the certificate.

[11] Southwest is correct that no evidence was presented to the jury on the issue of whether the PTO properly issued the certificate of correction. Neither did Harlequin and ECRM move for IMOL on the issue at the close of the evidence. Rather, they raised the issue in a post-verdict motion for JMOL. We believe, however, that the issue was properly preserved for consideration by the district court after the jury verdict. In paragraph three of a pre-trial motion in limine. Southwest sought to exclude the introduction of "Jalmy reference to, comment concerning, or evidence pertaining to defendants' allegations of incounable conduct and unclean hands in front of the jury.... Accordingly, any factual issues related to those claimed defenses concerning the '257 Certificate of Correction should be heard and determined solely by the Court."

At a motions hearing before trial, the parties and the district court appeared to agree that all fact issues relating to the certificate of correction would be reserved until after trial. The following exchange took place:

MR. WATKINS (counse) for Harlequin):

I don't have any objection to curving that little piece—is the certificate of correction valut and is there any inequitable conduct relating to the obtaining of the certificate of correction—and

putting it *1293 off until after we get through with this trial.

* * * * * *

Now, we—we have to decide what we're going to do with the corfidente of correction during the trial of this cause. And my suggestion to the court and to counsel is that it's three, it's part of the patent, we just try it and we don't fight about if it's any good or not, and we just preserve that until we get past of [se] the end of this trial. Because I this than's fike only way we can get to the jury on this. We will have an argument post-verdict about the retroactive effect of any rights that they claim under the certificate of correction, and I just think all of that can wait until then.

* * * * * *

But for purposes of our trial, Judge, I really thinkand I need to have Scott [Kidd, counsel for Southwest] respond to this-mbut we just abold all that off, you grant his motion in limine that we can't complain about inequitable conduct as it relates to the certificate of correction, and we try the case as though the certificate of correction is part of the patent, which it is, and then see if we ever really get to that.

MR. KIDD [counsel for Southwest];

Yes, sur. I think we can do that. I hadm's particularly planned on it being postponed any period of time, other than perhaps one afternoon during the mal of this case. But specifically, that Paragraph 3 [of the motion in limine] was relating specifically to the certificate of correction. And I wasn't talking about the original issue of the '257. So I think we can do that.

THE COURT:

All right. Well, I'll grant ... [paragraph] 3 [of the motion in limited as not contested... I'm nor so sure that this issue isn't going to be a lot more important at some date because-well, it shouldn't be but it's, and when-who sustams the detriment of his, her, its or their or thems [sie] conduct, I don't know, but it's very difficult to apply all of these concepts in the patent law when you have got a factual matter as servewed up as this one is.

Based opon this colloque, we conclude that the parties agreed, and the district court ruled, that no evidence would be presented or argument made to the jury with respect to the issues surrounding the conflictate of correction. Instead, after trial, Harlequin and ECRM would raise these issues, including the issue of the effectiveness of the certificate of correction in this action. Thus, as far as all validity

issues were concerned, the case was to be tried as if the Program Printout Appendix was part of the '257 patent.

At a post-verdict bearing, the district court stated that it considered issues surrounding the certificate of correction to be properly preserved for decision. As far as the merits were concerned, the count determined that the Program Printout Appendix had been misplaced or lost by the PTO and that, therefore, the omission of the appendix from the 257 patent was the fault of the PTO. We discern no clear error in the district courts findings and therefore affirm the ruling that the certificate of correction was not issued in violation of \$2.24. The court, however, did not address the issue of the effective date of the certificate of correction or the consequences if the certificate of not effective for purposes of this suit.

[12] 2. In what appears to be an issue of first impression, Harlequin and ECRM renew their alternative argument that, even if the certificate of correction was validly issued, it should not be given any effect in the instant lawsuit. Specifically, they contend that, under the express language of 35 U.S.C. § 254, a certificate of correction is only effective for causes of action arising after it is issued. According to Harlequin and ECRM, because Southwest filed its lawsuit on January 20, 1995, and the certificate of correction was not issued until April 1, 1997, the certificate has no effect in this case and the Program Printoul Appendix cannot be considered *1294 part of the '257 patent. Without the Program Printout Appendix, they assert, the '257 patent violates the best mode and enablement requirements of 35 U.S.C. § 112. 9 1. Consequently, claim 1 of the patent is deemed invalid, at least for purposes of this suit.

Southwest responds that the certificate of correction should be treated as if it were effective on the day the '257 patent issued. It contends that the language in 35 U.S.C. § 254 that "such certificate shall be considered as part of the original patent" would be nullified and rendered mere surplusage if the certificate of correction only were to apply prospectively from its issue date. In other words, according to Southwest, the certificate of correction could not be considered "as part of the original patent" if it was only effective as of the date it issued. Southwest urges that the only way to harmonize all parts of § 254 is to interpret the statute to require that "[e]very such patent" relate to "the original patent" so that the "causes thereafter arising" language in the statute refers to causes arising after the date of the original patent.

H31141 We begin the process of statutory interpretation with the language of the statute. So the Mercard v. Department of Houldh & Human Seros. 197. F.34. 1144. 1143. (Fed.Cir. 1999) (citing Fr. Holding Gen. v., Johnson Gus. Aprillance Co., 917. F.24. 1574. 1579. 16. USPO2d. 1614. 1618. (Fed.Cir. 1999). If the language is clear, the plain meaning is conclusive. See M. at. 1152. (bolding that Congressional intent, as clearly expressed in legislative history, could not "trump the irrefutably plain (statutory) language that emerged when Congress catually took pen to paper?). EFD9.

FN9. Neither party cites to the legislative bistory of 35 U.S.C. § 254. This is understandable, as it sheds little light on the issue before us. Section 254 was originally enacted by the Patent Act of 1925. See Paten: Act of Mar. 4, 1925, ch. 535, 43 Stat. 1268 (1925) (current version at 35 U.S.C. § 254 (Supp.2000)). Its purpose was "to save time and money and also promote efficiency in the operation of the Patent Office" because, when errors are detected that "are clearly clerical errors ... The Patent Office will] append a certificate of correction to the patent to show that the error was a typographical error, and the certificate explains this, and the certificate obviates the necessity of reprinting the entire natent." 65 Cone. Rec. 6,842-43 (1924) (statement of Rep. Lanbam). The statute "saves expense. It saves the reprinting of patents and allows the offering of these amended patents, with these certificates in them, in evidence rather than requiring a reprint of the onfire patent." ld. at 6,843. The 1925 version of the statute provided as follows:

That whenever a mistake in a patent or trade-mark registration, incurred through the fault of the Patent Office, is clearly disclosed by the records or files of the office, a certificate, stating the fact and nature of such mistake, signed by the Commissioner of Patents and sealed with the soal of the Patent Office, may be issued, without charge, and recorded in the records of patents or trade-marks, and a printed copy thereof attached to each printed copy of the putent or trade-mark registration, and such certificate shall thereafter be considered as part of the original, and every patent or trade-mark registration, together with such certificate, shall have the same effect and

> operation in linw on the trial of all actions for causes thereafter arising as if the same had been originally issued in such corrected form. All such certificates heretofore issued in accordance with the rules of the Patent Office and the patents or trade-mark registrations to which they are attached shall have the same force and effect as if such certificates had been specifically authorized by statuse.

> Patent Act of Mar. 4, 1925, ch. 535, 43 Stat. 1268-69 (1925) (ourrent version at 25 U.S.C.A. 5 254 (West Supp. 2000)).

The current version of § 254 is substantially similar to the 1925 statute.

Southwest's cause of action against Harlequin and ECRM arose before the certificate of correction was issued. We hold that the certificate of correction that added the Program Printout Appendix is not to be given effect in this pre-certificate leavastit. The certificate of correction is only effective for causes of action arising after it was issued. This interpretation of § 2.54 is based upon the language of the statute.

[15] Section 254 provides that "la] printed copy [of the certificate of correction) *1295 shall be attached to each printed copy of the patent, and such certificate shall be considered as part of the original patent." 35 U.S.C. & 254. It also provides that "lelvery such patent, together with such certificate. shall have the same effect and operation in law on the trial of actions for causes thereafter arising as if the same had been originally issued in such corrected form," Id. (emphasis added). We conclude that this language requires that, for causes arising after the I'TO issues a certificate of correction, the certificate of correction is to be treated as part of the original patent-i.e., as if the certificate had been issued along with the original patent. By necessary implication, for causes arising before its issuance, the certificate of correction is not effective.

In order to adopt Southwest's reading of the statute, we would have to conclude that the words 'thereafter arising" are used to refer to the date a patent issues rather than to the date a certificate of correction issues. In our view, there are two main problems with this construction of the statute. First, it does not represent the most natural reading of the statutery language. Put another way, it is not the construction of the statute to which one comes most naturally from the flow of the words and somences that are used. See Demko v. United States, 216 F.38 1349, 1053 (Seed Civ.2009). ESJ. Computer. Sys., Inc. v. United

States Int. Trade Commin., 83.2 F.2d. S88, 590, 4 USPO2d 1705, 1707 (Fed.Cir. 1987); "This court wall not bend or strain the words of a statute to change its meaning unless there is a persuasive and clear showing that Congress did not intend for the letter of the statute to prevail." (quoting Ocean Drilling & Exploration Co., 11, United States, 220 C.C.) 395, 609 F.2d 1343, 1348 (1979)).

We reject Southwest's argument that the construction of 8_254 that we have adopted fails to give effect to all parts of the satute. See Chied States v. Nardic. Fillange. Inc., 503 U.S., 30, 36, 112 S.C. 1011, 117 Ellange. Inc., 503 U.S., 30, 36, 112 S.C. 1011, 117 that a statute must, if possible, be construed in such fashion that every word has some operative effect'). We do not believe that our construction of the statute in any way multifies or renders surphusage the words "such certificate of correction is effective—flament," at all circumstances in which the original patent." This language plays the role of establishing that, for all circumstances in which the certificate of correction is effective—flament, at all times after its issue date—the certificate is considered part of the original patent.

Second, the construction of the statute that is urged by Southwest could produce an illogical and unworkable result. See Times V.L. Inc. v. United States, 157 F 3d 879, 886 (Fed.Cir.1998) (stating that a statute is to be construed so as to avoid an absurd result if at all possible). For example, a patent with a single claim in means-plus-function form IPNIGI might, through a PTO mistake, (FN111 omit from the specification the structure, material, or acts corresponding to the function recited in the claim. Until the PTO issues a certificate of correction pursuent to 35 U.S.C. § 254 adding the corresponding structure, such a claim would appear invalid to the public, and reasonable competitors would be justified in conducting their affairs accordingly. In such a case, where the claim is invalid on its face without the certificate of correction, it strikes us as an illogical result to allow the patent holder, once the certificate of correction has issued, to sue an alleged infringer for activities that occurred before the issuance of the certificate *1296 of correction. Moreover, it does not seem to us to be asking too much to expect a patentee to check a patent when it is issued in order to determine whether it contains any errors that require the issuance of a certificate of correction. In this case, the emission of the Program Printout Appendix from the '257 patent resulted in the absence of approximately 330 pages of text from the specification. It would seem that such an error would

be readily apparent.

FN10. Pursuant to 55 U.S.C. 8 112. 1 6. "Igh element in a claim for a combination may be expressed as a means or step for performing a specified function without the recital of structure, material, or acts in support thereof, and such claim shall be construed to cover the corresponding structure, material, or acts described in the specification and equivalents thereof."

FN11. This example assumes that the PTO mistake meets the requirements for issuance of a certificate of correction under 35 U.S.C. 8, 254.

Southwest directs our attention to Eagele Iron Works McLamhan Corp., 429 F.2d 1375, 166 USPO 225 [3d Cir. J970]. It argues that the case supports its contention that, as properly construed, § 234 provides that the certificate of correction is effective for purposes of the lawsuit against Harlequin and ECRM. We disagree. We do not believe that Eagle Iron Works belops Southwest.

The statute at issue in Eagle Iron Works was 35 U.S.C. S. 255, mixted "Certificate of correction of applicant's mixtake." As in effect for purposes of Eagle Iron Works, that statute provided as follows:

Whenever a mistake of a clerical or typographical nature, or of minor character, which was not the fault of the Patent Office, appears in a patent and a showing has been made that such mistake occurred in good faith, the Commissioner may, upon payment of the required fee, issue a certificate of correction, of the correction does not involve such changes in the patent as would constitute new matter or would require re-examination. Such patent, together with the certificate, shall have the same effect and operation in law on the trial acusors for causes thereafter arising as if the same had been originally usued in such corrected form. 32.U.S.C. S. 25.5 (1970).

Section 255 contains language concerning "causes thereafter arising" that is nearly identical to that found in § .254. However, § .255 does not contain language similar to that found in § .254 stating that "laj printed copy thereof shall be attached to each printed copy of the patent, and such certificate shall be considered as part of the original patent." 35 U.S.C. § .254.

in Eagle Iron Works, Eagle Iron Works ("Eagle")

sued McLanahan Corporation ("McLanahan") for infringement of U.S. Patent No. 3,160,321 (the " '321 patent"). Prior to filing sait, Eagle applied to the PTO for a certificate of correction under 35 U.S.C. § 255 to correct a mistake that had resulted in the inclusion of the word "first" in two claims of the patent. After Eagle's suit was filed, the PTO issued the certificate of correction. See Engle Iron Works 429 F.2d at 1376 n. 1, 166 USPO at 226 n. 1. In appealing from a judgment of infringement in the district court, McLanahan argued, among other things, that the certificate of correction enlarged the scope of the claims of the '321 patent and that, prior to the issuance of the certificate, its accused product did not infringe. See id. at 1383, 166 USPO at 231. The Third Circuit affirmed the judgment of infringement. The court held that "[slince ... the Certificate of Correction did not change the scope of the patent and ... it was validly issued pursuant to the statute, [the alleged infringer's] contention that it achieved intervening rights ... must fall," Id. or 1387. 166 USPQ at 234.

Eagle Iron Works is not binding precedent on this court, however, See Minnesota Mining & Mfg. Co. v. Norton Co., 929 F.2d 670, 672, 18 USPQ2d 1302, 1304 (Fed.Cir.1991) (stating that the Federal Circuit is "not bound by decisions rendered by other circuit ... courts" for matters within its exclusive subject matter jurisdiction); see also South Corp. v. United States, 690 F.2d 1368, 1370-71, 215 USPO 657, 658 (Fed.Cir. 1982) (en banc) (adopting only the jurisprudence of the Court of Claims and the Court of Customs and Patent Appeals because "no body of law established by any other court or set of courts would appear a suitable candidate for adoption."). In any event, we do not find Eagle Iron Works persuasive authority. Significantly, in Eagle *1297 Iron Works the court did not explain how its holding with respect to the effectiveness of the certificate of correction was supported by the language of \$ 255. It simply stated: "The statute permits a minor error, when made in good faith, to be corrected. In effect, the correction is given retroactive application in order that intervening rights may not be alleged." Id. Indeed, the Third Circuit, in dicta, recently questioned its decision in Eagle Iran Works, stating: "We are not so confident in the broad ameliorative powers of the certificate of correction." Curneyic Mellon Univ. v. Schwartz, 195 F.3d 863, 867 (3d) Cir. 1997).

[16] 3. Southwest's cause of acnon against Harlequin and ECRM arose before the certificate of correction was issued. Because the certificate of correction is

not effective for purposes of this action, the Program Printout Appendix cannot be considered part of the '257 patent for purposes of this action, because it was added to the patent by the certificate. We thus turn to Harlequin's and ECRM's contention that, without the Program Printout Appendix, claim 1 of the '257 patent is invalid because the patent's specification fails to satisfy the best mode and enablement requirements of 35 U.S.C. § 112. ¶ 1. As noted above, however, the district court did not address the issue of whether, without the Program Printout Appendix, the '257 patent satisfies the best mode and enablement requirements. The trial was conducted as if the certificate of correction were effective and the Program Printout Appendix were part of the patent. Therefore, because we hold that the certificate of correction is not effective for this lawsuit and consequently the Program Printout Appendix is not part of the patent for this lawsuit, we must remand for the district court to consider Harleonin's and ECRM's contention that claim I was invalid prior to April I, 1997. Finally, we point out that, for any cause of action arising after April 1, 1997, the date the certificate of correction issued, the certificate will be treated as part of the original patent. Therefore any invalidity arising from the absence of the Program Printout Appendix only affects causes arising before the certificate issued. Put another way, if claim 1 is found to have been invalid without the Program Printout Appendix, the invalidity ceased on April 1. 1997, when the PTO issued the certificate of correction.

[17] 4. All that remains, as far as validity is concerned, are the arguments that claim 1 is invalid for obviousness and is invalid because, as far as the calibration of halftone input images is concerned, the 257 patent fails to meet the enablement, best mode, and written description requirements of 35 U.S.C. § 112. 9 1, the definiteness requirement of 35 U.S.C. § 112, \$ 2, and the utility requirement of 35 U.S.C. § 101. Harlequin and ECRM did not raise these arguments in a motion for JMOL at the close of all evidence, so they could not renew them after the jury verdict in accordance with Fed. Rule Civ. P. 50. Therefore, they may not challenge the underlying facts relating to those issues: they may, however. challenge the judgment on the ground that the district court committed an error of law or abused its discretion. See Young Dental, 112 F.3d at 1141, 42 USPO2d at 1592 ("Where a party fails to make a motion for IMOL at the close of the evidence, the sufficiency of the evidence underlying presumed jury findings cannot be challenged through a renewed motion for JMOL or on appeal... Nonetheless, the

party may challenge the judgment on the ground that the judge committed an error of law or abused his discretion, i.e., it may challenge the judge's legal conclusion on obviousness ... and any other issue that was the province of the court rather than the jury and to which it timely objected at trial.") (citing Jurgens v. McKasy, 927 F.2d 1552, 1557, 18 USPQ2d 1031. 1035-36 (Fed.Cir.1991)). Here, the determination of nonobviousness contains no legal error or abuse of discretion. The district court "decline(d) to find for the defendants on the issue[] of obviousness ... by clear and convincing evidence and accorded) the advisory *1298 verdict of the jury on [this] issuel 1," We see no legal error in that conclusion. Also, we discern no error in the judgment that the '257 patent is not invalid for lack of enablement, failure to disclose best mode, indefiniteness, lack of an adequate written description, or lack of utility.

III. Southwest's Cross-Appeal
The Grant of JMOL with respect to Claim 11 of the
'257 Patent and Claim 10 of the '443 Patent

IISI Southwest argues that the district court erred by failing to submit the issues of infringement of claim II of the 2-87 patent and claim II of the 1-87 patent and claim II of the 1-443 patent to the jury, and, instead, entering IMOL of noninfringement of these claims. In particular, it asserts that, because a reasonable jury could find infringement based on a proper claim construction, it was improper to grant the motion for IMOL.

Southwest focuses its argument on the "mapping means" limitation of claims 10 and 11, both of which are apparatus claims. It does so because, in Harlequin's and ECRM's JMOL motion, they asserted that this means-plus-function limitation of claims 10 and 11 was not infringed. Thus, we understand the "mapping means" limitation to be the only limitation in claim 10 of the '443 patent and claim 11 of the '257 patent that is disputed by the parties. Southwest argues that we must construe the "mapping means" limitation in these claims, and that, under a proper construction of the limitation, the "mapping means" is the transfer function executing in the raster image processor for calibrating either positive or negative sense representations. Armed with this construction, Southwest argues that it presented sufficient evidence for a reasonable jury to find infringement. In particular, it points to testimony by James Burns, the named inventor on the '257 and '443 patents, that Harlequin's ScriptWorks Revisions 6 and 7 infringed both claim 11 of the ' 257 patent and claim 10 of the '443 patent. It also points to Harlequin's own manuals and testimony by Dr. David Earl, a senior

software engineer for Harlequin.

Harlegain and ECRM respond that Southwest failed to present sufficient evidence of infringement of claim 11 of the '257 patent and claim 10 of the '443 patent. Specifically, they assert that Southwest presented no analysis of the structures in the accused Harleouin products that perform the claimed function of "mapping either positive or negative sense representations ... to be output as said calibrated output images on said image bearing media." '443 patent, claim 10. Also, Harlequin argues that Southwest did not dispute the meaning of "mapping means" at the Markman hearing. Therefore, the term should be given its plain meaning. According to Harlequin, the term "mapping means" should be construed to include only a device that calibrates both positive and negative images, not positive or negative images.

In sun, Harlequin and ECRM argue, Harlequin's products do not perform the function of the "mapping means" limitation of the chaims; therefore, they do not infringe. Also, they argue that Southwest's failure to prove direct infringement by any third party negates any argument for contributory infringement, inducement of infringement, or infringement under \$\$3.U.S.C. \$\$2.71(f)\$.

The district court ruled from the bench when it granted Harlequin's motion for JMOL and did not provide any written opinion, so it is not entirely clear under what reasoning the court granted the motion. In addition, the court did not state at any time its construction of the disputed "mapping means" claim limitation. In short, the record does not reflect any claim construction or analysis by the district court as to the "mapping means" limitation. Under these circumstances, we are unable to review the decision of the court on this issue. See Graco, Inc. v. Binks Mfg. Co., 60 F.3d 785, 791, 35 USPO2d 1255, 1259 (Fed.Cir.1995). Accordingly, the judgment of the district court that *1299 Harlequin and ECRM did not infringe claim 11 of the '257 patent and claim 10 of the '443 patent is vacased and the case is remanded for further proceedings on the infringement issue.

CONCLUSION Harlequin's and ECRM's appeal

The district court did not err in denying Harlequin's and ECRM's motion for IMOL that Harlequin's ScriptWorks Revision 6 did not infringe claim 1 of the '257 patent. However, we vacate the judgment in favor of Southwest that was based upon the jury's

verdict that Harlequin and ECRM infringed claim 1. of the '257 patent through ScriptWorks Revision 6 and remand the case to the district court for further proceedings. We do so because the certificate of correction that added the Program Printout Appendix to the '257 patent is not effective for purposes of this lawsuit. On remand, the district court must determine whether, in the absence of the Program Printout Appendix, claim 1 of the '257 patent is invalid for purposes of this action because the specification of the '257 patent fails to satisfy the best mode and enablement requirements of 35 U.S.C. § 112. 4 1. However, this is the only validity issue that will be before the district court on remand in connection with claim 1; we have found no error in the district court's rejection of Harlequin's and ECRM's other challenges to the validity of claim 1 of the ' 257 patent. If the court determines that claim ! is invalid for purposes of this action, then Harlequin and ECRM will be entitled to a judgment of noninfringement with respect to claim 1, If the court determines that the ' 257 patent is not invalid for purposes of this suit, then Southwest will be entitled to have the judyment of infringement of claim 1 and the resulting award of damages reinstated.

Southwest's Cross-appeal

The district court properly denied Southwest request for a new trial on the issue of infringement of claim I of the '257 patent by ScriptWorks Revision 7. However, we weate the court's grant of Harlequin's and ECRM's motion for JMOL that they did not infringe claim 11 of the '257 patent and claim 10 of the '452 patent and retained for further proceedings on those issues. In the case of claim 11 of the '257 patent, of course, the entry of a judgment of infringement will be subject to the determination of whether, for purposes of this lawsuit, the claim is invalid for the reasons asserted with respect to claim 1. There are no validity issues pending with respect to the '445 attents.

VACATED AND REMANDED

Each party shall bear its own costs.

226 F.3d 1280, 56 U.S.P.Q.2d 1161

Briefs and Other Related Documents (Back to top)

* 1999 WI 33631194 (Appellate Brief) Reply Brief for Plaintiff-Cross Appellant Southwest Software, Inc. (Sep. 03, 1999)

- 1999 WL 33631158 (Appellate Brief) Reply Brief for Defendants-Appellants, Harlequin Incorporated, Harlequin Limited and Eerm Trust (Aug. 11, 1999)
- 1999 WL 33631192 (Appellate Brief) Brief for Plaintiff-Cross Appellant Southwest Software, Inc. (Jun. 08, 1999)
- +99-1213 (Docket) (Jan. 26, 1999)
- . 99-1214 (Docket) (Jan. 26, 1999)
- 1999 WL 33631156 (Appellate Brief) Brief for Defendants-Appellants, Harlequin Incorporated, Harlequin Limited and Borm Trust (1999)

END OF DOCUMENT

Docket No. 21074.0015

Customer No. 41913

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: Andrew Egendorf

Patent No. 6,976,008

Group Art Unit: 3624

Certificate

File Date: October 11, 2001
Application No: 09/975.839

Examiner: D. Felten

{

of Correction

For: INTERNET BILLING METHOD

ATTN: Certificate of Correction Branch Commissioner for Patents

P.O. Box 1450

P.O. Box 1450 Alexandria, VA 22313+1450

REQUEST FOR CERTIFICATE UNDER 37 CFR 1.322 AND REQUEST FOR THE EXPEDITED PROCESSING THEREOF

In accordance with the provisions of 37 CFR 1.322 which implement 35 USC \$254, the Patent and Trademark Office is respectfully requested to issue a Certificate of Correction in the above identified patent to correct material errors in the printed patent document.

A single copy of Form PTO/SB/44, listing all of the errors and the corrections thereof, is enclosed.

Also enclosed is a copy of the documentation necessary to process the Certificate of Correction without the File Wrapper. This documentation unequivocally supports Patentee's assertion that all of the errors were incurred through the fault of the Patent and Trademark Office.

In accordance with MPEP \$1480.01 Patentee requests that the Certificate of Correction be issued expeditiously and without cost to the Patentee. Additionally, the Commissioner is authorized to charge Deposit Account No. 50-3024 for the requisite \$130.00 fee for the expedited processing of this Request. Please charge any fees or credit any overpayment to Deposit Account No. 50-3024. A duplicate copy of this Request is enclosed.

Because of the nature and extent of the errors set forth' below, the Pagentee requests that he be issued a red-fibbon washity capy of the corrected patent. When prepared, this may be sent to the below-listed attorney for delivery to the Patentee.

All the drawings shown on the printed patent are incorrect. The correct drawings are shown on the enclosed Form PTO/SB/44. Copies of the correct drawings dated 10/11/01 are included herewith.

Errors in the printed Specification listed on Form PTO/SB/44 as #1-#32 have been marked and numbered on a copy of the patent as issued and on the Specification as originally filed on October 11, 2001. These errors appear in the original Specification as indicated below.

- 1. page 2, last line
- 2. page 5, line 8
- 3. page 6, line 2 4. page 6, line 11
- 5. page 7, lines 1-2
- 6. page 7, line 7
- 7. page 9, line 4
- 8. page 9, line 10 9. page 10, line 6
- 10. page 10. line 8
- 11. page 10, line 17

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12. page 11, line 4
13. page 13, line 10
14. page 13, lines 12-13
15. page 13, line 14
16. page 13, last line
17. page 15, line 5
18. page 15, lines 19-20
19. page 16, line 8
20. page 16, lines 18-19
21. page 17, line 1
22. page 17, line 2
23, page 17, line 5
24. page 17, line 12
25. page 17. line 18
26. page 18, line 7
27. page 18, last line
28. page 19, line 4
29. page 19, line 17
30. page 20, line 1
31. page 20, line 13
32. page 20, line 14
```

Errors in the printed Claims listed on Form PTO/SB/44 as #33-#57 have been marked and numbered on a copy of the patent as issued and on the Amendment Under Rule 116 filed September 21, 2004. These errors appear in the Amendment as indicated below. A copy of the renumbering of the Claims prepared by the Examiner is included herewith to facilitate the identification of Claims as renumbered from the Amendment to the printed patent.

```
33. page 3, claim 37, line 3 of the claim
                                             issued as claim
34. page 4, claim 40, line 3 of the claim
                                             issued as claim
                                             issued as claim 11
35. page 6, claim 46, line 2 of the claim
36. page 6, claim 48, line 2 of the claim
                                             issued as claim 13
37. page 7, claim 56, line 2 of the claim
                                             issued as claim 21
38. page 15, claim 167c), line 6 of 167c)
                                             issued as claim 67
39. page 17, claim 176, line 3 of the claim
                                             issued as claim 70
                                             issued as claim 71
40. page 18, claim 179, line 1 of page 18
41. page 18, claim 179f), line 2 of 179f)
                                             issued as claim 71
42. page 19, claim 185, line 5 of the claim
                                             issued as claim 73
                                             issued as claim 75
43. page 21, claim 191f), line 2 of 191f)
44. page 24, claim 203, line 6 of the claim issued as claim 79
45. page 24, claim 203d), line 4 of 203d)
                                             issued as claim 79
46. page 26, claim 210, line 2 of the claim issued as claim 83
47. page 27, claim 216d), line 4 of 216d)
                                             issued as claim 88
```

48.	page	27,	claim	216f),	line	4	of	216£)	issued	28	claim	88
49.	page	29,	claim	220b),	line	3	of	220b)	issued	33	claim	90
50.	page	31,	claim	222d),	line	4	of	222d)	issued	8.5	claim	91
51.	page	32,	claim	224d),	line	4	of	224d)	issued	as	claim	92
52.	page	33,	claim	224f),	line	5	of	224f)	issued	as	claim	92
53.	page	33,	claim	226, 3	line 2	of	th	ne claim	issued	as	claim	93
54.	page	34,	claim	226f),	line	5	of	226f)	issued	2.5	claim	93
55.	page	35,	claim	228b),	line	3	of	228b)	issued	ãS	claim	94
56.	page	35,	claim	228d),	line	4	of	228d)	issued	as	claim	94
57.	page	36,	claim	228, f	first :	lin	e c	on page	issued	as	claim	94

It is respectfully requested that when the above-requested Certificate of Correction has been issued that a certified copy of it be returned to the below-listed attorney for delivery to the Patentee.

Respectfully submitted,

By:

Ira J. Schaefer

Hogan & Hartson, L.L.P. 875 Third Avenue New York, New York 10022 212-918-8228 January 18, 2006

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UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

Page

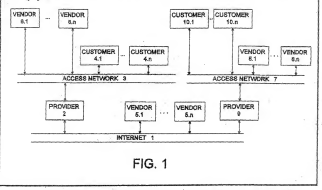
PATENT NO. : 6,976,008

APPLICATION NO.: 09/975,839 ISSUE DATE : December 13, 2005

INVENTOR(8) : Egendorf

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

All 3 Drawing Sheets contain incorrect Figures. Correct Figure 1 appears below, and correct Figures 2 and 3 appear on the following two pages.



MAILING ADDRESS OF SENDER (Please do not use customer number below): Ira Schaefer, Esq. Hogan & Hartson, L.L.P.

375 Third Avenue

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UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

Page 2 of 7

PATENT NO. : 6,976,008

APPLICATION NO.: 09/975,839

ISSUE DATE December 13, 2005

INVENTOR(S) Egendorf

it is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:



FIG. 2

MAILING ADDRESS OF SENDER (Please do not use customer number below); Ira Schaefer, Esq. Hogan & Hartson, L.L.P. 375 Third Avenue

New York, New York 10022

VA 22313-1450.

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UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

Page 3 of 7

PATENT NO. : 6,976,008

APPLICATION NO.: 09/975.839

ISSUE DATE December 13, 2005

INVENTOR(S) : Egendorf

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:



FIG 3

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New York, New York 10022

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Into consciou of Preferritetions an explained of 37 (19 x 2022, 1924), and 1,242. The Definition of a regulated to select or make a second of the preferritetion and explained to control explained application of the temperature of the control explained application of the control explained applications of the control explained application and the control explained applications of the control explained applications and the control explained applications and the control explained applications and the control explained applications are controlled as a control explained as a control expl FORMS TO THIS ADDRESS, BEND TO: Attention Certificate of Corrections Branch, Commissioner for Patents, P.C. Box 1450, Alexandria. VA 22313-1450.

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UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. 6.976.008 Page 4 of 7

APPLICATION NO.: 09/975.839

ISSUE DATE December 13, 2005

INVENTOR(S) Egendorf

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

```
1. Column 1. line 31:
                            "nave" should read -- have -- .
 2. Column 2. line 12:
                            "exxisting" should read --existing --.
 3. Column 2. line 29:
                            "vender," should read --vendor, --.
 4. Column 2, line 37:
                            "vender," should read --vendor, --.
 5. Column 2. lines 50-51:
                            "offer customers" should read
                             --offer their customers--.
 6. Column 2. line 56:
                            "chance" should read --change --.
7. Column 3. line 29:
                            "agrees to the" should read
                             --agrees to do the --.
8. Column 3, line 35:
                            "vender's" should read --vendor's --.
9. Column 3. line 53:
                            "or example," should read -- for example, --.
10. Column 3. line 54:
                            "or o a" should read --or to a --.
11. Column 3, line 63:
                            "provider, to the" should read
                             --provider, not the --.
12. Column 4, line 6:
                            "make" should read --made--.
13. Column 4, line 55:
                            "providers" should read --provides --.
14. Column 4. line 57:
                            "Access network, an" should read
                             -- Access network 3 can be a telephone network,
                             a cable television network, an--.
```

MAILING ADDRESS OF SENDER (Please do not use customer number below): I ra Schaefer, Esq. Hogan & Hartson, L.L.P.

375 Third Avenue

New York, New York 10022

This collection of information is required by 97 CFR 1.322, 1.323, and 1.324. The information is required to obtain or retain a beneal by the public which is to the (and by the LISPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This objection is estimated to take 1.0 hour to The Control of Superior of Superior Conference (Superior Superior VA 22313-1450.

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UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 6,976,008 APPLICATION NO.: 09/975,839

ISSUE DATE December 13, 2005

INVENTOR(S) : Egendorf

VA 22313-1450

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

```
"Prodigy, r a" should read -- Prodigy, or a --.
15. Column 4, line 58:
16. Column 4, line 66:
                            "agreement" should read --agreements--.
17. Column 5, line 25:
                            "form" should read -- from --.
                            "from the vendor" should read
18. Column 5, line 40:
                             -- from the exchange of information taking
                             place between the customer and the vendor -- .
19. Column 5. line 50:
                            "Provider then" should read
                             --Provider 2 then -- .
20. Column 5, line 61:
                            "4.1-4. nand" should read --4.1-4. n and--.
21. Column 5, line 65:
                            "customer" should read --customers--.
22. Column 5. line 66:
                            "is" should read --in--.
23. Column 6, line 1:
                            "services" should read --service --.
                            "form" should read -- from -- .
24. Column 6. line 7:
25. Column 6, line 14:
                            "form" should read --from--.
                            "sued" should read --used ---
26. Column 6, line 26:
                            "VISA, Mastercard" should read
27. Column 6, line 39:
                             -- VISA or Mastercard -- .
                            "is, t can" should read --is, it can--.
28. Column 6, line 44:
                            "or a" should read --or an --.
29. Column 6, line 57:
```

MAILING ADDRESS OF SENDER (Please do not use customer number below): Ira Schaefer, Esq. Hogan & Hartson, L.L.P. 375 Third Avenue

New York, New York 10022

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United the Paperwork Reduction Act of 1985, no persons are required to respond to a collection of information unless & displays a walf of the control cause.

(Also Form PTO-1950)

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

Page 6 of 7

PATENT NO. : 6,976,008 APPLICATION NO.: 09/975,830

APPLICATION NO: 09/975,839

ISSUEDATE : December 13, 2005

INVENTOR(S) : Egendorf

It is cartified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

```
30. Column 5. line 63:
                            "For" should read -- for -- .
31. Column 7, line 8:
                            "amount" should read --account -- .
32. Column 7, line 9:
                            "with the third" should read --with a third--.
33. Claim 3, line 62:
                            "on Internet" should read -- an Internet -- .
34. Claim 6. line 8:
                            "company an" should read --company, an --.
35. Claim 11. line 61:
                            "preformed" should read --performed --.
36. Claim 13, line 3:
                            "arced" should read --agreed --.
37. Claim 21, line 34:
                            "patty" should read --party--.
38. Claim 67, line 23:
                            "transaction." should read --transaction; --.
39. Claim 70. line 11:
                            "by to" should read -- by the --.
40. Claim 71, line 22:
                            "patty" should read --party--.
41. Claim 71, line 45:
                            "agreement; and" should read --agreement, --.
42. Claim 73, line 61:
                            "vendor a" should read --vendor, a--.
43. Claim 75, line 67;
                            "agreement." should read --agreement, --.
44. Claim 79, line 61:
                            "remitted, to" should read --remitted to --.
45. Claim 79, line 18:
                            "have to" should read --have agreed to --.
46. Claim 83, line 44:
                            "tan" should read -- than -- .
47. Claim 88, line 23:
                            "have to" should read --have agreed to --.
48. Claim 88, line 35:
                            "to selling" should read -- to the selling --.
```

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UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. 6,976,008

APPLICATION NO.: 09/975.839

ISSUE DATE December 13, 2005

INVENTOR(S) : Egendorf

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

49, Claim 90, line 29: 50. Claim 91, line 21:

"transaction," should read --transaction; --.

"have to" should read --have agreed to --. 51. Claim 92, line 64: "have to" should read --have agreed to --- .

52. Claim 92, line 10:

"alter" should read --after --. "transaction over" should read

53. Claim 93, line 16:

--transactions over--

54. Claim 93, line 57: 55. Claim 94, c.21, 1.11:

"alter" should read --after --. "transaction;" should read --transaction, --.

56. Claim 94, c.22, 1.4:

"have to" should read --have agreed to --.

57. Claim 94, c.22, 1.17: "alter" should read --after --.

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This condition of information is required by 37 CPF, 1222, 1223, and 1,924. The information is required to obtain or relative is breast by the public which is to the right by the ISPT to promote by 38 CPF. See 1,524 and 1,524 VA 22313-1450

MARK-UP OF ERRORS #1-32

INTERNET BILLING METEOD

BACKGROUND OF THE INVENTION

The present invention relates to a method of billing for commercial transactions over the Internet.

The Internet is a vast worldwide interconnection of computers and computer networks. The Internet does not consist of any specific hardware or group of connected computers, rather it consists of those elements that happen to be interconnected at any particular time. The Internet has certain protocols or rules regarding signal transmission and anyone with the proper hardware and software can be part of this interconnection.

At gresent, the technical and financial requirements for connecting directly to the Internet are beyond the resources of most individuals and thus new businesses known as Internet access providers have proliferated. These providers invest in the equipment needed to provide access to the Internet for subscribers who pay the providers a fee for the access. Providers include companies whose only business is to offer connection to the Internet, as well as on-line services such as Compuserve, American On-Line, and Prodigy. In addition, telephone companies and cable television companie have innounced

fransactions over the Internet.

A further object of the present invention is an Internet billing method which is simple to use from both the customer's point of view and that of vendors on the

Yet another object of the present invention is a billing method which can be used by a large number of existing internet users without requiring major changes in how the users customarily behave and conduct commercial pransactions.

These and other objects and advantages of the present invention are achieved by an Internet billing method in accordance with the present invention. A provider establishes an agreement with a customer, and a second agreement with a vendor, wherein the provider agrees with the customer and the vendor to bill for products and services purchased over the Internet by the customer from the vendor. Associated with the customer agreement are one or more billing accounts to which purchases may be charged. Associated with the vendor agreement are one or more methods of remitting funds to the vendor. The provider creates access to the Internet for the customer through the

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provider's equipment. When the customer orders a product or service over the Internet from the vendor, the provider obtains transactional information transmitted between the customer and the vendor including a transaction amount relating to the ordered product or service and the provider then bills the transaction amount to a customer billing account and remits a portion of the transaction amount to the vendor.

Which accounts are used may be specified in the agreements made between the provider and the customer and between the provider and the vendor, or may be specified in the transactional information. If specified in the transactional information, the selection of account can be made by referencing the type of account (e.g., "VISA", "phone bill"), or the position of that account on a predetermined list (e.g., "the 3rd account"), and does not require that any actual account numbers be transmitted.

By the use of this method, there is no need for the customer to transmit over the Internet any information containing any of the customer's billing account numbers thereby maintaining the security of that information.

The present invention, in a preferred embodiment,

is a method of providing merchants with the ability to offer their customers secure transactions for the purchase of goods and services of any value over the Internet, without the need for the customer to transmit any credit card or other account numbers over the Internet, without the need for the customer to sign up with any additional provider of services, and without the need to change the manner in which most customers currently use the Internet.

In accordance with the present invention, a customer desiring to purchase goods and services over the Internet has prearranged access to the Internet through the services of an Internet access provider. Such providers can be, for example, companies whose only business is to offer connection to the Internet, companies which offer on-line computer services, one of which is connection to the Internet, cable television companies, or telephone companies. In arranging for access with such a provider, the customer has agreed with the provider on a method of payment which is, for example, by billing, or charge to a credit card, or charge to an account of the user which could be an account specific to the Internet or could be a more general account, such as an on-line computer services

6.

5.

In accordance with the present invention, the provider has made arrangements with vendors who wish to sell coods and services over the Internet to the customers of the provider. The provider agrees to do the billing associated with such sales for the vendors, and as part of the agreement, the provider and the vendor have agreed on the manner in which the provider will remit funds to the vendor. Examples of payment include payment by check, credit to the vendor's credit card merchant account, or credit to another account of the vendor's, such as the vendor's pable television account, telephone account, or bank account. The account of the vendor to be credited need not be with the provider. The arrangements that are made will depend on the vendor's desires and the capabilities of the provider. For example, if the vendor anticipates many small transactions and the provider is a telephone company, they can agree that the provider will credit the vendor's existing telephone account for amounts under some nominal amount and credit the vendor's credit card merchant account for larger amounts. If the vendor anticipates large transactions, then they may agree that the provider will pay by check or direct credit to the 'vendor's bank account.

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In a typical transaction in accordance with the present invention, from the customer's point of view all use of the Internet appears to be conventional. Depending upon the prearrangements made between the provider and the customer and between the provider and the vendor, the customer can charge a purchase, for example, to a credit card, to a cable television account, to a telephone account or to a bank account. The account of the customer to be billed need not be with the provider. For example, the customer may be using one telephone company as an access provider and a second telephone company as a telephone service provider and the account to be billed is that with the second telephone company. The customer specifies which account is to be billed by an indication to the provider, but neither the customer nor the vendor has to transmit any account numbers over the Internet, because it is the provider, not the vendor, who submits the charge to the 11. credit card company, the cable television company, the telephone company, or to another account of the customer, or who debits the bank account of the customer, and the provider already has been given, during the course of making prearrangements with the customer and the vendor, the

appropriate account numbers of both the customer and the vendor. The provider sends this information to the appropriate party, and may do so by the same secure means customarily used for similar transactions not made over the Internet.

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From the vendor's point of view, the transaction is as secure as a transaction made over the telephone with a credit card. If the vendor wishes, the vendor may verify with the provider that the address supplied by the customer for shipment of the goods has been authorized by the customer in the same manner in which such verification would be made for the same transaction made over the telephone with a credit card. In addition, because such a verification does not require the transmission of any account numbers of the customer, the verification can be done over the Internet as part of the transaction transmission itself if the provider and the vendor have prearranged to do so.

From the provider's point of view, the provider is made aware that the customer has authorized the charge by monitoring the data being sent over the Internet through the provider's equipment between the customer and the vendor.

DETAILED DESCRIPTION OF THE INVENTION

Referring to Fig. 1. a system for carrying out the method of the present invention is shown. In that system, the Internet is shown schematically as network 1 to which providers 2, 9, vendors 5:1-5:n, 5:1-6:n and 8:1-8:n, and customers 4:1-4:n and 10:1-10:n (where n is an integer to indicate a range from one to many) are connected in different ways.

provider 2 is connected to access network 3 and

the Internet 1 and provides access to the Internet 1 for

customers 4.1-4.n and vendors 6.1-6.n connected to access
network 3. (Access network 3 can be a telephone network, a

cable television network, an on-line services network such
as Compuserve, American Cn-Line, or Prodigy, or a private

Internet access network. Similarly, provider 9 is connected
to access network 7 and the Internet 1 and provides access
to the Internet 1 for customers 10.1-10.n and vendors 8.1
8.n. Vendors 5.1-5.n access the Internet directly by their
own equipment.

In accordance with the method shown in the flow chart of Fig. 2, for example, in step 11 provider 2 establishes agreements with vendors 5.1-5.n who are

interface with any one of vendors $5.1-5.\pi$, $6.1-6.\pi$ and $8.1-6.\pi$ in order to find out about products or services offered by those wenders.

When one of customers 4.1-4.n makes the decision to order a product or service from the of vendors 5.1-8.n, files.n and 8.1-8.n, in step 13 an exchange of transactional information occurs between the customer and the vendor. This exchange may include identifying information relating to the customer, such as the customer's Internet address, information relating to the products or services to be purchased, including the transaction amount, the manner and time of delivery, and a reference number to identify the order. The vendor or the customer also can produce a verification code signifying that a transaction has been completed which can be received by provider 2.

In step 14, the transactional information is obtained by provider 2. The communication can be a separate transmission by the vendor or the customer to provider 2, or provider 2 can extract the information from the exchange of information taking place between the customer and the vendor

through equipment of provider 2. Provider 2 can then send verifying information to one or both of the customer and

vendor to indicate that the transaction has been approved, if approval of a third party, such as credit card company, is required. Most importantly, the entire transaction takes place without the need of communicating the customer's credit dard or other account number over the Internet 1.

The product or service is delivered to the customer in step 15 and the appropriate customer account is billed by provider 2 in step 16. Provider 2 then remits the agreed payment in the appropriate manner to the vendor in step 17, keeping the differential as a service charge for the services rendered by provider 2. Steps 15, 16 and 17 may be performed in any order.

As can be seen from Fig. 1, the method according to the present invention can be carried out in many ways.

For example, referring to Fig. 1, vendor 5.1 in step 21 can establish remitting agreements with provider 2 and provider 9 to remit to vendor 5.1 a portion of a transaction amount billed to the billing account of any one of customers 4.1-4.0 and 10.1-10.0.

Similarly, each of vendors 6.1-6.n can establish a remitting agreement with provider 9 for transactions carried out over the Internet between each of vendors 6.1-6.n and



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Customers 10.1-10.n.

A customer connects to the Internet in step 22.

The customer exchanges transactional information with the vendor in step 23 and the vendor delivers a product or service to the customer in step 25, either before or after 23.

the vendor receives remittances from the provider in step

In accordance with another feature of the present invention, prior to the billing of the transaction amount to the account of the customer, and after obtaining the transactional information, the provider can obtain approval from a third party to bill the transaction amount to the billing account. This is particularly true in the case where the billing account is a credit card account or a bank account. In that instance, approval must be obtained from a third party, i.e., the bank issuing the credit card or with whom the bank account was established. Where the account is with the provider, approval would be obtained from 25. provider itself. In a preferred embodiment of the present invention, the approval can be obtained over the Internet and most preferably during the communication between the customer and the vendor.

In accordance with a further feature of the present invention, the customer can specify a particular billing account, for example, a credit card account, a bank account, a telephone number account, a cable television account or an on-line services account at the time that the billing agreement is established with the provider. specification can provide that one account will be used certain transactions, and a different account for other transactions, for example, a telephone account for transactions less than \$5.00, and a bank account for transactions of at least \$5.00. Thereafter, whenever the transaction amount is to be billed, it will be billed to that specified billing account. Alternatively, the customer can specify a plurality of billing accounts, for example, an AMEX account, a VISA account, a Mastercard account at the time that the billing agreement is established. When the transactional information is communicated, it will include an identification of which of those plurality of billing accounts the customer wants billed, without, however, specifying the account number of the account. Thus the customer can merely indicate the account by the "brand" name AMEX. (VISA or Mastercard or the customer can identify it as

the first account, second account or third account on a list previously established with the provider.

As noted above, the billing account is not necessarily with the provider, that is, it can be with a third party such as a bank issuing a credit card, or a bank at which the customer has a bank account. Alternatively, the provider can be a first telephone company, but the billing account can be with a second telephone company and charged by the first telephone company to the telephone number account of the customer with the second telephone company, as is customarily done in connection with conventional telecommunications services.

In accordance with the invention, the remitting can be by means of sending money or by crediting a vendor account such as a credit card merchant account, a bank account, a telephone number account, a cable television account or an on-line services account.

In a preferred embodiment of the present invention, the step of establishing the remitting account comprises specifying a particular vendor account to which the portion of the transaction amount will be remitted. The specification can provide that one account will be used

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corporation transactions, and a different account for other transactions, for example, a telephone account for transactions less than \$5.00, and a bank account for transactions of at least \$5.00. In an alternative ambodiment of the present invention, the step of establishing the remitting agreement comprises the vendor specifying a plurality of vendor accounts to which a portion of the transaction account can be remitted. Thus when the transactional information is communicated, the vendor can identify which one of the plurality of vendor accounts the amount is to be remitted to without, however, specifying the specific account number.

The vendor account can be an account with the provider or an account with a third party such as a credit card merchant account, or bank account, with a bank, or a cable television account with a cable television company.

It is understood that the embodiments described hereinabove are merely illustrative and are not intended to limit the scope of the invention. It is realized that various changes, alterations, rearrangements and modifications can be made by those skilled in the art without substantially departing from the spirit and scope of

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MARK-UP OF ERRORS #33-57

CERTIFICATE OF MAILING

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Docket No. 21074 0015

Customer No. 41913

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE.

In re Application of: Andrew Egendorf

Piled:

October 11, 2001 09/975.839

Group Art Unit: 3624

Serial No:

Examiner

D. Felten

Por:

INTERNET BILLING METHOD

AMENDMENT UNDER RULE 116

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

In response to the Office Action of June 4, 2004, kindly enter the following:

Amendments to the Claims begin on page 2. Remarks begin on page 37 of this paper.

f) remitting the second amount to the selling vendor in accordance with the remitting agreement,

wherein after establishing the billing agreement the third party does not transfer ownership of the product or service from the selling vendor to the purchasing customer.

- 33, (canceled)
- 34. (canceled)
- 35. (previously presented) The method according to claim 32, wherein no credit card account number of the purchasing customer and no bank account number of the purchasing customer is transmitted over the Internet by the third party to the selling vendor prior to the step of remitting.
 - 36. (canceled)
- 37. (previously presented) The method according to claim 31, 32, 33, 34, 35, er 36, 32 or 35, wherein the third party is a cable television company, a company offering financial services an Internet occess provider, or a telephone company.

33.

38. (previously presented) The method according to claim 37, further comprising the step of obtaining approval for charging the first amount from a party other than the purchasing customer and the selling vendor prior to the step of charging.

39. (previously presented) The method according to claim 38, wherein the party other than the purchasing customer and the selling vendor is a bank, a company offering financial services, a credit card company, an Internet access provider, or the third party.

- 40. (previously presented) The method according to claim 37, wherein the step of charging comprises sending a bill or charging an account with a bank, a cable television company, a company offering financial services, a credit card company, an internet access provider, a telephone company, or the third party.
- 34.
- 41. (previously presented) The method according to claim 37, wherein the step of remitting comprises sending a check or crediting an account with a bank, a cable television company, a company offering financial services, a credit card company, an Internet access provider, a telephone company, or the third party.
- 42. (previously presented) The method according to claim 37, wherein the second amount is less than the first amount.
- 43. (previously presented) The method according to claim 37, wherein the step of remitting is performed before the step of charging.

44. (canceled)

45. (currently amended) An Internet billing method for a plurality of customers and a plurality of vendors of products or services for transactions over the Internet between a purchasing customer of the plurality of customers and a selling vendor of the plurality of vendors, wherein, for each purchase transaction of a product or service between the purchasing customer and the selling vendor, a first amount is charged to the purchasing customer and a second amount is remitted to the selling vendor, the method comprising the steps by a third party company offering financial services of:

46. (currently amended) The method according to any one of claims 31-36 and 44-45, 32, 35, and 45, wherein the step of receiving in performed after the purchasing customer and the selling vendor have agreed to enter into the purchase transaction.

- 47. (previously presented) The method according to claim 37, wherein the step of receiving is performed after the purchasing customer and the selling vendor have agreed to enter into the purchase transaction.
- 48. (previously presented) The method according to claim 38, wherein the step of receiving is performed after the purchasing customer and the selling vendor have agreed enter into the purchase transaction.
- 49. (previously presented) The method according to claim 39, wherein the step of receiving is performed after the purchasing customer and the selling vendor have agreed to enter into the purchase transaction.
- 50. (previously presented) The method according to claim 40, wherein the step of receiving is performed after the purchasing customer and the selling vendor have agreed to enter into the purchase transaction.
- 51. (previously presented) The method according to claim 41, wherein the step of receiving is performed after the purchasing customer and the selling vendor have agreed to enter into the purchase transaction.
- 52. (previously presented) The method according to claim 42, wherein the step of receiving is performed after the purchasing customer and the selling vendor have agreed to enter into the purchase transaction.

- 53. (previously presented) The method according to claim 43, wherein the step of receiving is performed after the purchasing customer and the selling vendor have agreed to enter into the purchase transaction.
- 54. (currently amended) The method according to any one of claims 31-36-and 44-45, 32, 35, and 45, wherein the step of establishing a remitting agreement does not require the third party to charge the purchasing customer.
- 55. (previously presented) The method according to claim 37, wherein the step of establishing a remitting agreement does not require the third party to charge the purchasing customer.
- 56, (previously presented) The method according to claim 38, wherein the step of establishing a remitting agreement does not require the third party to charge the purchasing customer.
- 57. (previously presented) The method according to claim 39, wherein the step of establishing a remitting agreement does not require the third party to charge the purchasing customer.
- 58. (previously presented) The method according to claim 40, wherein the step of establishing a remitting agreement does not require the third party to charge the purchasing customer.

98. (previously presented) The method according to claim 66, wherein after the step of establishing a billing agreement the third party does not approve an agreement between the purchasing customer and the selling vendor to enter into the purchase transaction.

99. (previously presented) The method according to claim 67, wherein after the step of establishing a billing agreement the third party does not approve an agreement between the purchasing customer and the selling vendor to enter into the purchase transaction.

100. (previously presented) The method according to claim 68, wherein after the step of establishing a billing agreement the third party does not approve an agreement between the purchasing customer and the selling vendor to enter into the purchase transaction.

101. (previously presented) The method according to claim 69, wherein after the step of establishing a billing agreement the third party does not approve an agreement between the purchasing customer and the selling vendor to enter into the purchase transaction.

102,-165. (canceled)

166. (canceled)

An Internet billing method for a plurality of customers and a plurality of vendors of products or services for transactions over the Internet between a purchasing customer of the plurality of customers and a selling vendor of the plurality of vendors, wherein, for each purchase transaction of a product or service between the purchasing customer and the selling vendor, a first amount is charged to the purchasing customer and a second amount is remitted to the selling vendor, the method comprising the steps by a third party to the purchase transaction of:

- a) establishing a billing agreement with the purchasing customer to permit the third party to charge the purchasing customer and to remit to a selling vendor for a purchase transaction;
- b) establishing a remitting agreement with the selling vendor to permit the third party to charge a purchasing customer and to remit to the selling vendor for a purchase transaction;
- c) providing a communications link over the Internet between the purchasing oustomer and the selling vendor to permit the purchasing oustomer to request information from the selling vendor with respect to the product or service; providing a communications link through equipment of the third party between the purchasing customer and the selling vendor to permit the purchasing customer to communicate over the Internet with the selling vendor concerning the purchase transaction.

38.

- d) receiving authorization over the Internet from the purchasing customer to charge the first amount to the purchasing customer without previously receiving a request from the selling vendor to charge the first amount to the purchasing customer, wherein receiving authorization is performed after the purchasing customer and the selling vendor have agreed to enter into the purchase transaction;
- e) charging the first amount to the purchasing customer in accordance with the billing agreement; and
- remitting the second amount to the selling vendor in accordance with the remitting agreement.

168, (canceled)

169. (canceled)

170. (previously presented) The method according to claim 167, wherein no credit card account number of the purchasing customer and no bank account number of the purchasing

 d) receiving authorization over the Internet from the purchasing customer to charge the first amount to the purchasing customer without previously receiving a request from the selling vendor to charge the first amount to the purchasing customer;

 charging the first amount to the purchasing customer in accordance with the billing agreement, and

f) remitting the second amount to the selling vendor in accordance with the remitting agreement.

174, (canceled)

175. (canceled)

176. (previously presented) The method according to claim 173, wherein no credit card account number of the purchasing customer and no bank account number of the purchasing customer is transmitted over the Internet by the hird party to the selling vendor prior to the step of remitting.

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177. (canceled)

178. (canceled)

179. (currently amended) An Internet billing method for a plurality of customers and a plurality of vendors of products or services for transactions over the Internet between a purchasing customer of the plurality of customers and a selling vendor of the plurality of vendors, wherein, for each purchase transaction of a product or service between the purchasing customer and the selling vendor, a first amount is charged to the purchasing customer and a

second amount is remitted to the selling vendor, the method comprising the steps by a thir party to the purchase transaction of:



41.

- a) establishing a billing agreement with the purchasing customer to permit the third party to charge the purchasing customer and to remit to a selling vendor for a purchase transaction;
- b) establishing a remitting agreement with the selling vendor to permit the third party to charge a purchasing customer and to remit to the selling vendor for a purchase transaction;
- c) providing a communications link over the Internet between the purchasing outsomer and the selling vender to permit the purchasing outsomer to request information from the selling vender with respect to the product or service; providing a communications link through equipment of the third party between the purchasing customer and the selling vender to permit the purchasing customer to communicate over the Internet with the selling vender concerning the purchase transaction;
- d) receiving authorization over the Internet from the purchasing customer to charge the first amount to the purchasing customer without previously receiving a request from the selling vendor to charge the first amount to the purchasing customer;
- e) charging the first amount to the purchasing customer in accordance with the billing agreement; and
- remitting the second amount to the selling vendor in accordance with the remitting agreement.

wherein after establishing the billing agreement the third party does not approve an agreement between the purchasing customer and the selling vendor to enter into the purchase transaction.

- 180. (canceled)
- 181, (canceled)

182. (previously presented) The method according to claim 179, wherein no credit card account number of the purchasing customer and no bank account number of the purchasing customer is transmitted over the Internet by the third party to the selling vendor prior to the step of remitting.

183. (canceled)

184. (canceled)

185. (currently amended) An Internet billing method for a phirality of customers and a phirality of vendors of products or services for transactions over the Internet between a purchasing customer of the plurality of customers and a selling vendor of the plurality of vendors, wherein, for each purchase transaction of a product or service between the purchasing customer and the selling vendor, a first amount is charged to the purchasing customer and a second amount is remitted to the selling vendor, the method comprising the steps by a third party to the purchase transaction of:

42.

 a) establishing a billing agreement with the purchasing customer to permit the third party to charge the purchasing customer and to remit to a selling vendor for a purchase transaction;

- b) establishing a remitting agreement with the selling vendor to permit the third party to charge a purchasing customer and to remit to the selling vendor for a purchase transaction, wherein the remitting agreement does not require the third party to charge the purchasing customer;
- c) providing a communications link over the Internet between the purchasing customer and the selling vendor to permit the purchasing customer to request information from the selling vendor with respect to the product or service; providing a communications link through equipment of the third party between the purchasing customer and the selling vendor to permit

the purchasing customer to communicate over the Internet with the selling vendor concerning the purchase transaction;

d) receiving authorization over the Internet from the purchasing customer to charge the first amount to the purchasing customer without previously receiving a request from the selling vendor to charge the first amount to the purchasing customer, wherein receiving authorization is performed after the purchasing customer and the selling vendor have agreed to enter into the purchase transaction;

 e) charging the first amount to the purchasing customer in accordance with the billing agreement; and

 remitting the second amount to the selling vendor in accordance with the remitting agreement

186. (canceled)

187. (canceled)

188. (previously presented) The method according to claim 185, wherein no credit card account number of the purchasing customer and no bank account number of the purchasing customer is transmitted over the Internet by the third party to the selling vendor prior to the step of remitting.

189. (canceled)

190. (canceled)

191. (currently amended) An Internet billing method for a plurality of customers and a plurality of vendors of products or services for transactions over the Internet between a purchasing customer of the plurality of customers and a selling vendor of the plurality of vendors, wherein, for each purchase transaction of a product or service between the purchasing customer and the selling vendor, a first amount is charged to the purchasing customer and a second amount is remitted to the selling vendor, the method comprising the steps by a third party to the purchase transaction of:

- a) establishing a billing agreement with the purchasing customer to permit the third party to charge the purchasing customer and to remit to a selling vendor for a purchase transaction;
- b) establishing a remitting agreement with the selling vendor to permit the third party to charge a purchasing customer and to remit to the selling vendor for a purchase transaction;
- c) providing a communications link over the Internet between the purchasing oustomer and the selling vendor to permit the purchasing oustomer to request information from the selling vendor with respect to the product or service; providing a communications link through equipment of the third party between the purchasing customer and the selling vendor to permit the purchasing customer to communicate over the Internet with the selling vendor concerning the purchase transaction;
- d) receiving authorization over the Internet from the purchasing customer to charge the first amount to the purchasing customer without previously receiving a request from the selling vendor to charge the first amount to the purchasing customer, wherein receiving authorization is performed after the purchasing customer and the selling vendor have agreed to enter into the purchase transaction;
- c) charging the first amount to the purchasing customer in accordance with the billing agreement; and
- f) remitting the second amount to the selling vendor in accordance with the remitting agreement.

wherein after establishing the billing agreement the third party does not approve an agreement between the purchasing customer and the selling vendor to enter into the purchase transaction Y3.

203. (currently amended) An Internet billing method for a plurality of customers and a plurality of vendors of products or services for transactions over the Internet between a purchasing customer of the plurality of customers and a selling vendor of the plurality of vendors, wherein, for each purchase transaction of a product or service between the purchasing customer and the selling vendor, a first amount is charged to the purchasing customer and a second amount iremitted to be selling vendor, the method comprising the steps by a third party to the purchase transaction of:

14.

- a) establishing a billing agreement with the purchasing customer to permit the third party to charge the purchasing customer and to remit to a selling vendor for a purchase transaction;
- b) establishing a remitting agreement with the selling vendor to permit the third party to charge a purchasing customer and to remit to the selling vendor for a purchase transaction, wherein the remitting agreement does not require the third party to charge the purchasing customer:
- c) providing a communications link over the Internet between the purchasing outstomer and the selling vender to permit the purchasing outstomer to request information from the selling vender with respect to the product or service; providing a communications link through equipment of the third party between the purchasing customer and the selling vender to permit the purchasing customer to communicate over the Internet with the selling vender concerning the purchase transaction;
- d) receiving authorization over the Internet from the purchasing customer to charge the first amount to the purchasing customer without previously receiving a request from the selling vendor to charge the first amount to the purchasing customer, wherein receiving authorization is performed after the purchasing customer and the selling vendo have agreed to enter into the purchase transaction;

202, (canceled)

203. (currently amended) An Internet billing method for a plurality of customers and a plurality of vendors of products or services for transactions over the Internet between a purchasing customer of the plurality of customers and a selling vendor of the plurality of vendors, wherein, for each purchase transaction of a product or service between the purchasing customer and the selling vendor, a first amount is charged to the purchasing customer and a second amount femitted to be selling vendor, the method comprising the steps by a third party to the purchase transaction of:

14.

- a) establishing a billing agreement with the purchasing customer to permit the third party to charge the purchasing customer and to remit to a selling vendor for a purchase transaction;
- b) establishing a remitting agreement with the selling vendor to permit the third party to charge a purchasing customer and to remit to the selling vendor for a purchase transaction, wherein the remitting agreement does not require the third party to charge the purchasing customer:
- c) providing a communications link over the Internet between the purchasing outsomer and the selling vendor to permit the purchasing customer to request information from the selling vendor with respect to the product or service; providing a communications link through equipment of the third party between the purchasing customer and the selling vendor to permit the purchasing customer to communicate over the Internet with the selling vendor concerning the purchase transaction.
- d) receiving authorization over the Internet from the purchasing customer to charge the first amount to the purchasing customer without previously receiving a request from the selling vendor to charge the first amount to the purchasing customer, wherein receiving authorization is performed after the purchasing customer and the selling vendo have agreed to enter into the purchase transaction;

210. (previously presented) The method according to claim 209, wherein the party other than he purchasing customer and the selling vendor is a bank, a company offering financial services, a credit card company, an Internet access provider, or the third party.

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- 211. (previously presented) The method according to claim 208, wherein the step of charging comprises sending a bill or charging an account with a bank, a cable television company, a company offering financial services, a credit card company, an Internet access provider, a telephone company, or the third party.
- 212. (previously presented) The method according to claim 208, wherein the step of remitting comprises sending a check or crediting an account with a bank, a cable television company, a company offering financial services, a credit card company, an Internet access provider, a telephone company, or the third party.
- 213. (previously presented) The method according to claim 208, wherein the second amount is less than the first amount.
- 214. (previously presented) The method according to claim 208, wherein the step of remitting is performed before the step of charging.

215. (canceled)

216. (currently amended) An Internet billing method for a plurality of customers and a plurality of vendors of products or services for transactions over the Internet between a purchasing customer of the plurality of customers and a selling vendor of the plurality of vendors, wherein, for each purchase transaction of a product or service between the purchasing

customer and the selling vendor, a first amount is charged to the purchasing customer and a second amount is remitted to the selling vendor, the method comprising the steps by a third party company offering financial services of:

- a) establishing a billing agreement with the purchasing customer to permit the company offering financial services to charge the purchasing customer and to remit to a selling vendor for a purchase transaction;
- b) establishing a remitting agreement with the selling vendor to permit the company offering financial services to charge a purchasing customer and to remit to the selling vendor for a purchase transaction;
- c) providing a communications link over the Internet between the purchasing customer and the selling vendor to permit the purchasing customer to request information from the selling vendor with respect to the product or service; providing a communications link through equipment of the third party between the purchasing customer and the selling vendor to permit the purchasing customer to communicate over the Internet with the selling vendor concerning the purchase transaction;
- d) receiving authorization over the Internet from the purchasing customer to charge the first amount to the purchasing customer without previously receiving a request from the selling vendor to charge the first amount to the purchasing customer, wherein receiving authorization is performed after the purchasing customer and the selling vendor have agreed to after into the purchase transaction;
- e) charging the first amount to the purchasing customer in accordance with the billing agreement by charging a bank account, a credit card account, or an account with the company offering financial services; and
- f) remitting the second amount to the selling vendor in accordance with the remitting agreement without previously transmitting a credit card account number of the purchasing customer over the Internet to the selling vendor and without previously transmitting a bank account number of the purchasing customer over the Internet to the selling lendor.

 e) charging the first amount to the purchasing customer in accordance with the billing agreement by charging a bank account, a credit card account, or an account with the company offering financial services; and

f) remitting the second amount to the selling vendor in accordance with the remitting agreement without previously transmitting a credit card account number of the purchasing customer over the Internet to the selling vendor and without previously transmitting a bank account number of the purchasing customer over the Internet to the selling vendor.

219. (canceled)

220. (currently amended) An Internet billing method for a plurality of customers and a plurality of vendors of products or services for transactions over the Internet between a purchasing customer of the plurality of customers and a selling vendor of the plurality of vendors, wherein, for each purchase transaction of a product or service between the purchasing customer and the selling vendor, a first amount is charged to the purchasing customer and a second amount is remitted to the selling vendor, the method comprising the steps by a third party company offering financial services of:

 a) establishing a billing agreement with the purchasing customer to permit the company offering financial services to charge the purchasing customer and to remit to a selling vendor for a purchase transaction;

 b) establishing a remitting agreement with the selling vendor to permit the company offering financial services to charge a purchasing customer and to remit to the selling vendor for a purchase transaction;

c) providing a communications link over the Internet between the purchasing customer and the selling vendor to permit the purchasing customer to request information from the selling vendor with respect to the product or service; providing a communications link through equipment of the third party between the purchasing customer and the selling vendor to permit

the purchasing customer to communicate over the Internet with the selling vendor concerning the purchase transaction;

- d) receiving authorization over the Internet from the purchasing customer to charge the first amount to the purchasing customer without previously receiving a request from the selling vendor to charge the first amount to the purchasing customer;
- e) charging the first amount to the purchasing customer in accordance with the billing agreement by charging a bank account, a credit card account, or an account with the company offering financial services; and
- f) remitting the second amount to the selling vendor in accordance with the remitting agreement without previously transmitting a credit card account number of the purchasing customer over the Internet to the selling vendor and without previously transmitting a bank account number of the purchasing customer over the Internet to the selling vendor,

wherein after establishing the billing agreement the company offering financial services does not approve an agreement between the purchasing customer and the selling vendor to enter into the purchase transaction.

221. (canceled)

222. (currently amended) An Internet billing method for a plurality of customers and a plurality of vendors of products or services for transactions over the Internet between a purchasing customer of the plurality of customers and a selling vendor of the plurality of vendors, wherein, for each purchase transaction of a product or service between the purchasing customer and the selling vendor, a first amount is charged to the purchasing customer and a second amount is remitted to the selling vendor, the method comprising the steps by a third party company offering financial services of:

- a) establishing a billing agreement with the purchasing customer to permit the company offering financial services to charge the purchasing customer and to remit to a selling vendor for a purchase transaction;
- b) establishing a remitting agreement with the selling vendor to permit the company offering financial services to charge a purchasing customer and to remit to the selling vendor for a purchase transaction, wherein the remitting agreement does not require the company offering financial services to charge the purchasing customer;
- c) providing a communications link over the Internet between the purchasing outcomer and the selling vendor to permit the purchasing outcomer to request information from the selling vendor with respect to the product or service; providing a communications link through equipment of the third party between the purchasing customer and the selling vendor to permit the purchasing customer to communicate over the Internet with the selling vendor concerning the purchase transaction;
- d) receiving authorization over the Internet from the purchasing customer to charge the first amount to the purchasing customer without previously receiving a request from the selling vendor to charge the first amount to the purchasing customer, wherein receiving authorization is performed after the purchasing customer and the selling vendo have agreed to inter into the purchase transaction;
- e) charging the first amount to the purchasing customer in accordance with the billing agreement by charging a bank account, a credit card account, or an account with the company offering financial services; and
- f) remitting the second amount to the selling vendor in accordance with the remitting agreement without previously transmitting a credit card account number of the purchasing customer over the Internet to the selling vendor and without previously transmitting a bank account number of the purchasing customer over the Internet to the selling vendor.

223. (canceled)

- 224. (currently amended) An Internet billing method for a plurality of customers and a plurality of vendors of products or services for transactions over the Internet between a purchasing customer of the plurality of customers and a selling vendor of the plurality of vendors, wherein, for each purchase transaction of a product or service between the purchasing customer and the selling vendor, a first amount is charged to the purchasing customer and a second amount is remitted to the selling vendor, the method comprising the steps by a third party company offering financial services of:
- a) establishing a billing agreement with the purchasing customer to permit the company offering financial services to charge the purchasing customer and to remit to a selling vendor for a purchase transaction;
- b) establishing a remitting agreement with the selling vendor to permit the company offering financial services to charge a purchasing customer and to remit to the selling vendor for a purchase transaction;
- c) providing a communications link over the Internet between the purchasing oustomer and the selling vendor to permit the purchasing oustomer to request information from the selling vendor with respect to the product or service; providing a communications link through equipment of the third party between the purchasing customer and the selling vendor to permit the purchasing customer to communicate over the Internet with the selling vendor concerning the purchase transaction;
- d) receiving authorization over the Internet from the purchasing customer to charge the first amount to the purchasing customer without previously receiving a request from the selling vendor to charge the first amount to the purchasing customer, wherein receiving authorization is performed after the purchasing customer and the selling vendor have agreed to inter into the purchase transaction.

- e) charging the first amount to the purchasing customer in accordance with the billing agreement by charging a bank account, a credit card account, or an account with the company offering financial services; and
- f) remitting the second amount to the selling vendor in accordance with the remitting agreement without previously transmitting a credit card account number of the purchasing customer over the Internet to the selling vendor and without previously transmitting a bank account number of the purchasing customer over the Internet to the selling vendor,

whereit after stablishing the billing agreement the company offering financial services does not approve an agreement between the purchasing customer and the selling vendor to enter into the purchase transaction.

225. (canceled)

226. (currently amended)

An Internet billing method for a plurality of customers and a plurality of vendors of products or services for transactions over the Internet between a purchasing customer of the plurality of customers and a selling vendor of the plurality of vendors, wherein, for each purchase transaction of a product or service between the purchasing customer and the selling vendor, a first amount is charged to the purchasing customer and a second amount is remitted to the selling vendor, the method comprising the steps by a third party company offering financial services of:

- a) establishing a billing agreement with the purchasing customer to permit the company
 offering financial services to charge the purchasing customer and to remit to a selling vendor for
 a purchase transaction;
- b) establishing a remitting agreement with the selling vendor to permit the company offering financial services to charge a purchasing customer and to remit to the selling vendor for a purchase transaction, wherein the remitting agreement does not require the company offering financial services to charge the purchasing customer;

- c) previding a communications link over the Internet between the purchasing oustomer and the selling vendor to permit the purchasing oustomer to request information from the selling vendor with respect to the product or service; providing a communications link through equipment of the third party between the purchasing customer and the selling vendor to permit the purchasing customer to communicate over the Internet with the selling vendor concerning the purchase transaction.
- d) receiving authorization over the Internet from the purchasing customer to charge the first amount to the purchasing customer without previously receiving a request from the selling vendor to charge the first amount to the purchasing customer;
- e) charging the first amount to the purchasing customer in accordance with the billing agreement by charging a bank account, a credit card account, or an account with the company offering financial services; and
- f) remitting the second amount to the selling vendor in accordance with the remitting agreement without previously transmitting a credit card account number of the purchasing customer over the Internet to the selling vendor and without previously transmitting a bank account number of the purchasing customer over the Internet to the selling vendor,

wherein after stablishing the billing agreement the company offering financial services does not approve an agreement between the purchasing customer and the selling vendor to enter into the purchase transaction.

227. (canceled)

228. (currently amended) An Internet billing method for a plurality of customers and a plurality of vendors of products or services for transactions over the Internet between a purchasing customer of the plurality of customers and a selling vendor of the plurality of vendors, wherein, for each purchase transaction of a product or service between the purchasing customer and the selling vendor, a first amount is charged to the purchasing customer and a

second amount is remitted to the selling vendor, the method comprising the steps by a third party company offering financial services of:

- a) establishing a billing agreement with the purchasing customer to permit the company
 offering financial services to charge the purchasing customer and to remit to a selling vendor for
 a purchase transaction:
- b) establishing a remitting agreement with the selling vendor to permit the company offering financial services to charge a purchasing customer and to remit to the selling vendor for a purchasing transaction, wherein the remitting agreement does not require the company offering financial services to charge the purchasing customer,
- c) providing a communications link over the Internet between the purchasing customer and the selling vendor to permit the purchasing customer to request information from the selling vendor with respect to the product or service; providing a communications link through equipment of the third party between the purchasing customer and the selling vendor to permit the purchasing customer to communicate over the Internet with the selling vendor concerning the
- d) receiving authorization over the Internet from the purchasing customer to charge the first amount to the purchasing customer without previously receiving a request from the selling vendor to charge the first amount to the purchasing customer, wherein receiving authorization is performed after the purchasing customer and the selling vendo have agreed to inter into the purchase transaction:
- e) charging the first amount to the purchasing customer in accordance with the billing agreement by charging a bank account, a credit card account, or an account with the company offering financial services; and
- f) remitting the second amount to the selling vendor in accordance with the remitting agreement without previously transmitting a credit card account number of the purchasing customer over the Internet to the selling vendor and without previously transmitting a bank account number of the purchasing customer over the Internet to the selling vendor,

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purchase transaction;

wherein after establishing the billing agreement the company offering financial services does not approve an agreement between the purchasing customer and the selling vendor to enter into the purchase transaction.

Issue Classification

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09/975,839 Examiner Applicant(s) nt und r Reexamination

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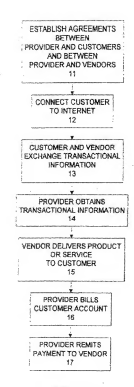


FIG. 2

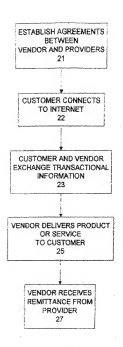


FIG. 3

(12) United States Patent Egendorf

(10) Patent No.: US 6,976,008 B2 (45) Date of Patent: *Dec. 13, 2005

(54)	INTERNET	BILLING	METHOD
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(75) Inventor: Andrew Egendorf, Lincoln, MA (US)

(73) Assignee: Neteraft, Corporation, Lincola, MA (US)

(*) Notice: Subject to any disclaimer, the term of this paient is extended or adjusted under 35 U.S.C. 154(b) by 290 days.

> This patent is subject to a terminal disclaimme.

(21) Appl. No.: 99/975.839

(22) Filed: Oct. 11, 2001

(65) Prior Publication Data

US 2002/0032554 AI Mar. 14, 2002

Related U.S. Application Data

(63) Continuation of application No. 09/568,925, filed on May 11, 2000, which is a continuation of application No. 09/07, 230, filed on Apr. 8, 1998, now Pat. No. 6,188,994, which is a continuation of application No. 08/499,535, filed on Jul. 7, 1995, new Per. No. 5,794,221.

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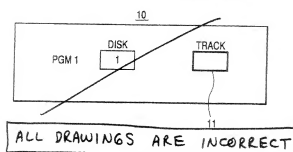
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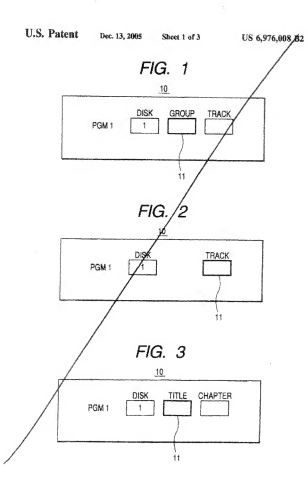
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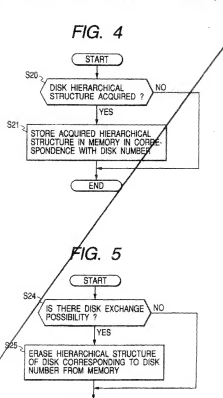
ABSTRACT

An internet billing method comprises establishing an agreement between an internet access provider and a customer, and an agreement between the internet access provider and a vendor, wherein the internet access provider agrees with the customer and the vendor to bill the customer and remit to the vendor for products and services purchased over the internet by the customer from the vender. The provider creates access to the interpet for the customer. When the customer orders a product or service over the Internet from a vendor, transactional information transmitted between the customer and the vendor is also transmitted to the provider. The provider then bills the transaction amount to the cusimmer and remits a portion of the transaction amount to the vendor, keeping the differential as a fee for providing the service. As a result of this method, there is no need for any customer account numbers or vendor account numbers to be transmitted over the Internet, thereby maintaining the security of that information.

94 Claims, 3 Drawing Sheets







END

YES

INTERNET BILLING METHOD

This application is a continuation application of application Ser. No. 09/568,925 filed May 11, 2000 and now pending, which is a continuation of application Ser. No. 5 09A057,230 filed Apr. 8, 1998 now U.S. Pat. No. 6,188,994, which is a continuation of application Ser. No. 08/499,535 filed Jul. 7, 1995 now U.S. Pat. No. 5,794,221.

BACKGROUND OF THE INVENTION

The present invention relates to a method of billing for commercial transactions over the Internet.

The luternet is a vast worldwide interconnection of computers and computer networks. The Internet does not consist of any specific hardware or group of connected computers, 15 rather it consists of those elements that happen to be interconnected at any particular time. The Internet has certain protocols or rules regarding signal transmission and anyone with the proper hardware and software can be part of this interconnection.

At present, the technical and financial requirements for connecting directly to the internet are beyond the resources of most individuals and thus new businesses known as Internet access providers have proliferated. These providers invest in the equipment needed to provide access to the 25 interpet for subscribers who pay the providers a fee for the access. Providers include companies whose only business is to offer connection to the internet, as well as on-line services such as Compuserve, American On-Line, and Prodigy. In additions elephone companies and cable television compa- 30 aunousced plans to provide Internet access. A party matring to connect to the Internet by means of a provider typically connects via a modem over a telephone network to the provider's equipment which then connects the party, through the provider's equipment, to the Internet. 35

Although the origin of the Internet was for military use, today the primary users of the internet are civilian. There is great activity at present attempting to utilize the internet as a channel of commerce.

Many versions advertise their products and services over 40 the internet and solicit orders from internet users for these weres. While the preferred mode of payment is by credit card, there is great refuctance to transmit credit card account information over the Internet because of lack of security. Moreover, in situations wherein the transaction amount is 45 small-from pennies to a few dollars-it is not concenically feasible to use a credit card transaction. There is a need to be able to ensure that commercial transactions over the Intercet are at least as secure as conventional transactions over the telephone, through the mails, and with on-line 50 services where credit cards and/or billing accounts are used for purchases. Similarly, there is a need to be able to handle on the internet a large number of small-sized transactions. similar to what is done by telephone companies for conventional telephone services.

The lack of security and the lack of a means to bill for small transactions are the biggest obstacles to commercial use of the internet

SUMMARY OF THE INVENTION

The main object of the present invention is to create a new business opportunity for telephone companies, cable television companies, existing internet access providers, and companies offering financial services by creating a way for them to offer to their subscribers a method of securely as buying and selling goods and services of any value over the Internet.

Another object of the present invention is an Internet billing method which is cost effective for transactions having transaction amounts ranging from pennies to a few dollars.

Still another object of the present invention is to provide a secure method of billing commercial transactions over the

A further object of the present invention is an Internet billing method which is simple to use from both the customer's point of view and that of vendors on the internet.

Yet another object of the present invention i method which can be used by a large number a axxisting Internet users without requiring major changes he users customarily behave and conduct commercial transac-

These and other objects and advantages of the present invention are achieved by an internet billing method in accordance with the present invention. A provider establishes an agreement with a customer, and a second agreement with a vendor, wherein the provider agrees with the customer and the vendor to bill for products and services purchased over the internet by the customer from the vendor.

Associated with the customer agreement are one or more billing accounts to which purchases may be charged. Associated with the vendor agreement are one or more methods of remitting funds to the vendor. The provider creates access to the laternet for the customer through the provider's coupment. When the customs was a product or service over the Internet from the vender, his provider obtains transactional information transmissed between the customer and the vendor including a transaction amount relating to the ordered product or service and the provider then bills the transaction amount to a customer billing accusant and remits a portion of the transaction amount to the vendor.

Which accounts are used may be specified in the agree ments made between the provides and the customer and between the provider and the vender, of may be specified in the transactional information. He specified in the transactional information, the selection of account can be made by referencing the type of account (e.g., "VISA", "phone bill"), or the position of that account on a predstermined list (e.g., "the 3rd account"), and does not require that any actual account numbers be transmitted.

By the use of this method, there is no need for the customer to transmit over the interact any information containing any of the customer's billing account numbers thereby maintaining the security of that information.

The present invention, in a preferred embodiment most providing merchants with the ability to offer as customers occure transactions for the purchase of goods and X civilias of any value over the Internet, without the need for the customer to transmit any credit card or other account numbers over the interpet, without the need for the customer to sign up with snaet and provider of services, and without the need chance the manner in which must 36 customers currently in the hiernet.

In accordance with the present invention, a customer desiring to purchase goods and services over the internet has so prearranged access to the internet through the services of an internet access provider. Such providers can be, for example, companies whose only business is to offer connection to the Internet, companies which offer on-line computer services, one of which is commention to the Interpet, cable television companies, or telephone companies. In arranging for access with such a provider, the customer has agreed with the provider on a method of payment which is, for example, by

billing, or charge to a credit card, or charge to an account of the user which could be an account specific to the Internet or could be a more general account, such as an on-line computer services account, a cable relevision account, a television account, or a bank account.

Once the prearrangements have been completed, using the provider's service to connect to the Internet typically involves calling a telephone number of the provider and being automatically connected through the provider's equipment to the Internet.

Once connected to the laternet, the customer can browne. Surround small as them is located that the customer whiste to purchase, at which time the customer will follow the instructions created by the vendor, cerchange framesticinal information, and ultimately agree to purchase something by a taking an appropriate action. In the course of making as appropriate action, in the course of making as appropriate action. In the course of anytime to the purchase, the means of delivery of the goods or service will be established. Depending on the type of goods, delivery can be made, for example, by mail (e.g., in the case of a purchase of a lovely, by course service (e.g., in the case of a purchase of flowers), or by electronic irrusantission over the Internet (e.g., in the case of a continuous of the customer production of the purchase in the course of the course of the course of the customer pays the vandor.

is accordance with the present invention, the provider has

made arrangements with vendors who wish to sell goods and services over the transfer to the customers of the provider The provide agrees to the killing associated with such sales for the vendors and part of the agreement, the provider 30 and the vendor have agreed on the manner in which the provider will remit funds to the vendor. Examples of payment include payment by check, credit to the vendor's credit card merchant account. The account of the science account of the vendor's, such as the vendor's able television account, as telephone account, or seas account. The account of the vendor to be credited need not be with the provider. The arrangements that are made will depend on the vendor's desires and the capabilities of the provider. For example, if the vender anticipates many small transactions and the 40 provider is a telephone company, they can agree that the provider will credit the vendor's existing telephone seconnt for amounts under some nominal amount and credit the vendor's credit card merchant account for larger amounts. If the vendor anticipates large transactions, then they may 45 agree that the provider will pay by check or direct credit to the vendor's bank account. in a typical transaction in accordance with the present

Internal appears to be conventional. Depending upon the 50 pearangements made between the provider and the case tomer and between the provider and the case tomer and between the provider and the case tomer can change a purchase or example, be a capital sea, it of the case of the ca

invention, from the customer's point of view all use of the

customer nor the vendor has to transmit any economium bers over the Instruct, because it is the provider, to the vendor, who submits the charge to the cream and community and the cable television company, the telephone company, or to so another account of the customer, or who debits the bank account of the customer, and the provider already has been

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given, during the course of making prearrangements with the customer and the vendor; the appropriate account ourbers of both the customer and the vendor. The provider sends this information to the appropriate party, and may do so by the same segments customerally used for similar transactions on make over the internet.

From the bender's point of view, the trunsaction is as some as a transaction made over the telephone with a credit card. If the vender wides, the vender may verify with the provider that the address supplied by the customer for disputation of the goods has been underirated by the customer that the goods has been underirated by the customer that the good has been underirated by the customer that the provider with the provider of the same for which said verification would be made for the same for which said verification with the said that the said of the same for which are the said to be made for the same for which we have the telephone with a credit card. In edition, the customer the verification can be down over the laborate as part of the transaction transmission itself if the provider and the vender have praviringed to do the vender have praviring to the vend

use ventor have prearranged to do so.

From the provider's point of view, the provider is made sware that the customer has sutherized the charge by monitoring the data being sent over the Internet through the provider's equipment between the customer and the ventor. This can be done, for example, by expectifying a specific code validation when the customer and the ventor control of the customer and the ventor has a transaction has been completed. When the custom the customer and the ventor has a transaction and a guerobase, the provider charges the cransaction amount of provider decount of the customer and remains the approach of the customer and the substantial that the customer and t

These and other features and advantages of the present invention will become apparent from the following detailed description of the invention with reference to the attached drawings, wherein:

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. I is a block diagram of a system for carrying out the billing method according to the present invention;

FIG. 2 is a flow chart of one embodiment of the method according to the present invention; and

FIG. 3 is a flow chart of another embodiment of the method according to the present invention.

DETAILED DESCRIPTION OF THE INVENTION

Referring to FIG. 1, a system for carrying out the method of the present invention is above. In that system, the internet is shown schemistically as network 1 to which providers 2, 9, vendors 5.1-5.n, 6.1-6.n and 8.1-8.n, and customers 4.1-4.n and 10.1-10.n (where n is an integer to indicate a range from one to many) are connected in different ways.

Provider 2 intermedical to access network 3 and the Seatement 1 mg providers because to the Internet 1 for customors 4.1.4 and the seatement of 1.4 and the seatement of the seatement of 1.4 and the seatement of 1.4 and the seatement of 1.4 and 1.4 and the seatement of 1.4 and 1.4 an

In accordance with the method shown in the flow chart of the star example, is step 11 provider 2 establishes agreement with vendors 5.1-5.n who are connected directly to me macrant, with vendors 6.3-6.n who access the internet.

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via access network 3 and provider 2, and with vendors 8.1-8.4 who are connected to the Internet 1 via access network 7 and provider 9, to bill customers 4.1-4.n for goods and services purchased by them over the Internet from vendors 5.1-5 n, 5.1-6 n and 8.1-8 n. Provider 2 also agrees to remit a portion of the collected money back to the vendors. Provider 2 also establishes an agreement with each of customers 4.1-4.n. These agreements provide that the provider will bill the customer for goods and services purchased by them over the internet. The billing will be done to billing accounts established in connection with the agreements. The billing accounts can be, for example, credit card accounts, telephone accounts, cable television accounts. on-line services accounts, or bank accounts. The accounts need not be with the provider if the provider has a billing agreement in place with the party with whom the account 15 was established

As part of the services of the provider to customers 4.1-4.n, the customer is connected to the Internet 1 in step 12 at a desired time, typically by making contact via modem. Once connected to the Internet, the customer can interface with any one of vendors 5.1-5.s, 6.1-6.s and 8.1-8.s in order to find out about products or services offered by those vendors.

When one of customers to the makes the decision to order a product or service form the of versions 5.1-5.n.; 6.1-6.n and 8.1-8.n, in step 12 are exchange of transactional 17. information occurs between the customer and the vendor. This exchange may include identifying information relating to the customer, such as the customer's Internet address, information relating to the products or services to be purchased, including the transaction amount, the manner and time of delivery, and a reference number to identify the order. The vendor or the customer also can produce a verification code signifying that a transaction has been completed which can be received by provider 2.

in step 14, the transactional information is obtained by provider 2. The communication can be a separate transmission by the vendor or the custome powider 2 can extract the information from the vendor brough equipment of provider 2. Provider 3 can more acres verifying information to one or both of the customer and vendor to indicate that the transaction has been approved, if approval of a third party, such as credit card company, is required. Most importantly, the entire transaction takes place without the need of communicating the customer's credit card or other account number over the Internet 1.

The product or service is delivered to the customer in step 15 and the appropriate account is billed by provider 2 in step 10. Provider then remits the agreed payment in the appropriate diamond when vendor in step 17, keeping the differential as a service charge for the services rendered by provider 2. Steps 15, 16 and 17 may be performed in any

As can be seen from PIG. 1, the method according to the 55 present invention can be carried out in many ways. For example, referring to FIG. 3, vendor 5.1 in step 21 can establish remitting agreements with provider 2 and provider 9 to remit to vendor 5.1 s portion of a transaction amount to billing account of any one of customers 60 20 (41-4 mand) 0.1-10 A

Similarly, each of vendors 6.1-6.s can establish a remitting agreement with provider 9 for transactions carried out Internet between each of vendors 6.1-6.n and customer 0.1-10.n.

A customer connects to the interns is kep 22. The 2.2 customer exchanges transactional information with the ven-

dor in step 23 and the vendor delivers a product of services to the customer in step 25, either before or after in receives remittances from the provider in step 27.

in accordance with another feature of the present invention, prior to the billing of the transaction amount to the account of the customer, and after obtaining the actional information, the provider can obtain approve form a third party to bill the transaction amount to the billion account. This is particularly true in the case where the billing account is a credit card account or a bank account. In that instance, approval must be obtained from a third party, i.e., the bank issuing the credit card or with whom the bank account was established. Where the source is with the provider, approval wall be obtained form he provider itself. In a preferred embodiment of the present invention, the approval can be obtained over the interces and most preferably during the communication between the customer and the vendor.

In accordance with a further feature of the present invention, the customer can specify a particular billing account, for example, a credit card account, a bank account, a telephone number account, a cable television account or an on-line services account at the time that the billing agreeor-time services analysis at the cases that the other land of the ment is established with the provider. The way iffication can provide that one account will be found for certain 25.26 transactions, and a different account for other transactions. for example, a telephone account for transactions less than \$5.00, and a bank account for transactions of at least \$5.00. Thereafter, whenever the transaction amount is to be billed. it will be billed to that specified hilling account. Alternatively, the customer can specify a plurality of billing accounts, for example, an AMEX account, a VISA account, a Mastercard account at the time that the billing agreement is established. When the transactional information is communicated, it will include an identification of which of those plurality of billing accounts the customer wants billed, without, however, specifying the account number of the by the "brand" name AMEX, VISA, Mastercard or the customer can identify it as the first account account or third account on a list previously established with the provider.

As noted above, the hilling account is not necessarily with the provider, the is, i can be with a third party such as a bank issuing a credit care, or a bank at which the customer has a bank account. Alternatively, the provider can be a first telephone company, but the billing account can be with a second telephone company and charged by the first telephone company to the telephone number account of the customer with the second telephone company, as is customarily done in connection with conventional relecommunications services.

In accordance with the invention, the remitting can be by means of sending money or by crediting a vendor account such as a credit card merchant account, a bank account telephone number account, a cable television account or a on-line services account.

In a preferred embodiment of the present invention, the step of establishing the remitting account comprises specifying a particular vendor account to which the portion of the transaction amount will be remitted. The specification can provide that one account will be used For certain certain 66 70 transactions, and a different account for other transactions. for example, a selephone account for transactious less than \$5.00, and a bank account for transactions of at least \$5.00. in an alternative embodiment of the present invention, the

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step of establishing the remitting agreement comprises the vendor specifying a plurality of vendor accounts to which a portion of the transaction account can be remitted. Thus when the transactional information is communicated, the vendor can identify which one of the plurality of vendor accounts the amount is to be remitted to without, however,

specifying the account number.

The vender amount he has a secount with the provider or an account with the third early such as a credit card merchant account, or toma account, with a bank, or a cable 10 television account with a cable television company.

It is understood that the embodiments described hereinshove are merely illustrative and are not intended to limit the scope of the invention. It is realized that various changes, alterations, rearrangements and medifications can be made by those skilled in the art without substantially departing from the spirit and scope of the present invention.

What is claimed is:

1. An internet billing method for a plurality of customers and a plurality of vendors of products or services for transactions over the internet between a purchasing cus- 20 tomer of the plurality of customers and a selling vendor of the plurality of vendors, wherein, for each purchase transaction of a product or service between the purchasing customer and the selling vendor, a first amount is charged to the purchasing customer and a second amount is remitted to 25 the selling vendor, the method comprising the steps by a third party to the purchase transaction of:

s) establishing a billing agreement with the purchasing customer to permit the third party to charge the purchasing customer and to semit to a selling vendor for a purchase transaction;

b) establishing a remitting agreement with the selling vendor to permit the third party to charge a purchasing customer and to remit to the solling vendor for a purchase transaction;

c) providing a communications link through equipment of the third party between the purchasing customer and the selling vendor to permit the purchasing customer to communicate over the Internet with the selling vendor concerning the purchase transaction;

d) receiving authorization over the internet from the purchasing customer to charge the first amount to the purchasing customer without previously receiving a request from the selling vendor to charge the first at emount to the purchasing customer;

e) charging the first amount to the purchasing customer in

scoordance with the billing agreement; and f) remitting the second amount to the selling vendor in

accordance with the remitting agreement, wherein after establishing the billing agreement the third party does not transfer ownership of the product or service from the selling vendor to the purchasing

2. The method according to claim 1, wherein no credit as card account number of the purchasing customer and no bank account number of the purchasing customer is transmitted over the internet by the third party to the selling vendor prior to the step of remitting.

3. The method according to claim 1 or 2, wherein the third on party is a cable & company offering financial services on lotemet seems provider, or a telephone

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4. The method according to claim 3, further comprising the step of obtaining approval for charging the first amount 55 from a party other than the purchasing customer and the selling vendor prior to the step of charging.

5. The method according to claim 4, wherein the party other than the purchasing customer and the selling vendor is a bank, a company offering financial services, a credit card company, an internet access provider, or the third party.

6. The method according to claim 3, wherein the step of charging comprises sending a bill or charging an account with a bank, a cable television company offering financial services, a cradit car company an internet access provider, a telephone company, or the man party

7. The method according to claim 3, wherein the step of remitting comprises sending a check or crediting an account with a bank, a cable television company, a company offering financial services, a credit card company, an internet access

provider, a telephone company, or the third party. 8. The method according to claim 3, wherein the second amount is less than the first amount

9. The method according to claim 3, wherein the step of remitting is performed before the step of charging.

10. An Internet billing method for a plurality of customers and a plurality of vendors of products or services for transactions over the internet between a purchasing customer of the plurality of customers and a selling vendor of the plurality of vendors, wherein, for each purchase transaction of a product or service between the purchasing customer and the selling vendor, a first amount is charged to the purchasing customer and a second amount is remitted to the selling vendor, the method comprising the steps by a third party company offering financial services of:

a) establishing a billing agreement with the purchasing customer to permit the company offering financial services to charge the purchasing customer and to remit to a selling vendor for a purchase transaction;

b) establishing a remitting agreement with the selling vendor to permit the company offering financial services to charge a purchasing customer and to remit to the selling vendor for a purchase transaction;

c) providing a communications link through equipment of the third party between the purchasing customer and the selling vendor to permit the purchasing customer to communicate over the internet with the selling vendor concerning the purchase transaction;

d) receiving authorization over the Internet from the purchasing customer to charge the first amount to the purchasing customer without previously receiving a request from the solling vendor to charge the first amount to the purchasing customer;

e) charging the first amount to the purchasing customer in accordance with the billing agreement by charging a bank account, a credit card account, or an account with the company offering financial services; and

f) remitting the second amount to the selling vendor in accordance with the remitting agreement without previously transmitting a credit card account number of the purchasing customer over the Internet to the selling vendor and without previously transmitting a bank account number of the purchasing customer over the internet to the selling vendor,

wherein after establishing the billing agreement the company offering financial services does not transfer ownership of the product or service from the selling vendor to the purchasing customer.

11. The method according to any one fashing 1, 2, and 18, wherein the step of receiving a preformed fler the purchasing customer and the selling venter here agreed to fter thea.3 35 enter into the purchase transaction.

12. The method according to claim 3, wherein the step of receiving is performed after the purchasing customer and the selling wender have agreed to enter into the purchase trans-

13. The method according to claim 4, wherein the step of receiving is performant that the purchasing customer and the selling vendor have areed a cuter into the purchase transaction

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14. The method according to claim 5, wherein the step of receiving is performed after the purchasing customer and the selling vendor have agreed to enter into the purchase transaction

15. The method according to claim 6, wherein the step of receiving is performed after the purchasing customer and the 10 selling vendor have agreed to enter into the purchase transaction

16. The method according to claim 7, wherein the step of receiving is performed after the purchasing customer and the selling vendor have agreed to enter into the purchase trans- 15 action.

17. The method according to claim 8, wherein the step of receiving is performed after the purchasing customer and the salling vendor have agreed to enter into the purchase trans-

18. The method according to claim 9, wherein the step of receiving is performed after the purchasing customer and the selling vendor have agreed to enter into the purchase transaction

16, wherein the step of establishing a remitting agreement does not require the third party to charge the purchasing customer.

20. The method scourding to claim 3, wherein the step of establishing a remitting agreement does not require the third .st not approve an agreement between the purchasing customer party to charge the purchasing customer.

21. The method according to claim 4, wherein the step of ishing a remitting agreement does not require the third

p charge the purchasing customer. The method according to claim 5, wherein the step of 18 establishing a remitting agreement does not require the third

party to charge the purchasing customer. 23. The method according to claim 6, wherein the step of

establishing a remitting agreement does not require the third party to charge the purchasing customer. 24. The method according to claim 7, wherein the step of

establishing a remitting agreement does not require the third party to charge the purchasing customer. 25. The method according to claim 8, wherein the step of

establishing a remitting agreement does not require the third 45 party to charge the purchasing customer. 26. The method according to claim 9, wherein the step of

establishing a remitting agreement does not require the third party to charge the purchasing customer.

establishing a remitting agreement does not require the third party to charge the purchasing customer. 28. The method seconding to claim 12, wherein the step

of establishing a remitting agreement does not require the third party to charge the purchasing customer.

29. The method according to claim 13, wherein the step

of establishing a remitting agreement does not require the third party to charge the purchasing customer. 36. The method socurding to claim 14, wherein the step

of establishing a remitting agreement does not require the so third party to charge the purchasing customer. 31. The method according to claim 15, wherein the step

of establishing a remitting agreement does not require the third party to charge the purchasing customer.

32. The method according to claim 16, wherein the step 55 of establishing a remitting agreement does not require the third party to charge the purchasing customer.

33. The method according to claim 17, wherein the step of establishing a remitting agreement does not require the third party to charge the purchasing customer.

34. The method according to claim 18, wherein the step of establishing a remitting agreement does not require the third party to charge the purchasing customer.

35. The method according to any one of claims 1, 2, and 10, wherein after the step of establishing a billing agreement the third party does not approve an agreement between the purchasing customer and the selling vendor to enter into the purchase transaction.

36. The method according to claim 3, wherein after the step of establishing a billing agreement the third party does not approve an agreement between the purchasing customer and the selling vendor to enter into the purchase transaction.

37. The method according to claim 4, wherein after the surp of establishing a billing agreement the third party does not approve an agreement between the punchasing customer and the selling vendor to enter into the purchase transaction.

38. The method according to claim 5, wherein after the step of establishing a billing agreement the third party does not approve an agreement between the purchasing customer and the selling vendor to enter into the purchase transaction.

39. The method according to claim 6, wherein after the 19. The method according to any one of claims 1, 2, and 25 step of establishing a billing agreement the third party does not approve an agreement between the purchasing customer and the selling weador to enter into the purchase transaction.

40. The method according to claim 7, wherein after the step of establishing a billing agreement the third party does and the selling vendor to enter into the purchase transaction.

41. The method according to claim 8, wherein after the step of establishing a billing agreement the third party does not approve an agreement between the purchasing customer and the selling vendor to enter into the purchase transaction.

42. The method according to claim 9, wherein after the step of establishing a billing agreement the third party does not approve an agreement between the purchasing customer and the selling vendor to enter into the purchase transaction.

43. The method according to claim 11, wherein after the step of establishing a billing agreement the third party does not approve an agreement between the purchasing customer and the selling vendor to enter into the purchase transaction.

44. The method according to claim 12, wherein after the step of establishing a billing agreement the third party does not approve an agreement between the purchasing customer and the selling vendor to omer into the purchase transaction

45. The method according to claim 13, wherein after the stop of establishing a billing agreement the third party does 27. The method scornling to claim 11, wherein the step of 50 not approve an agreement between the purchasing austomer

and the selling vendor to enter into the purchase transaction. 46. The method according to claim 14, wherein after the step of establishing a billing agreement the third party does not approve an agreement between the purchasing customer

ss and the selling vendor to ones into the purchase transaction. 47. The method according to claim 15, wherein after the step of establishing a billing agreement the third party does not approve an agreement between the purchasing customer and the selling vendor to enter into the purchase transaction.

48. The method according to claim 16, wherein after the step of establishing a billing agreement the third nerty does not approve an agreement between the purchasing customer

and the selling vendor to enter into the punchase transaction. 49. The method according to claim 17, wherein after the step of establishing a billing agreement the third party does not approve an agreement between the purchasing customer and the selling vendor to enter into the purchase transaction.

50. The method according to claim 18, wherein after the step of establishing a billing agreement the third party does not approve an agreement between the purchasing customer and the selling vendor to enter into the purchase transaction. 51. The method according to claim 19, wherein after the

step of establishing a billing agreement the third party does not approve an agreement between the purchasing customer and the selling vendor to enter into the purchase transaction. 52. The method according to claim 20, wherein after the

step of establishing a billing agreement the third party does not approve an agreement between the purchasing customer and the selling vendor to enter into the purchase transaction.

53. The method according to claim 21, wherein after the surp of establishing a billing agreement the third party does not approve an agreement between the purchasing customer and the selling vendor to enter into the purchase transaction. 15

54. The method according to claim 22, wherein after the step of establishing a billing agreement the third party does not approve an agreement between the purchasing customer e selling ventor to enter into the purchase transaction 35. The method according to claim 23, wherein after the 20

surp of establishing a billing agreement the third party does not approve an agreement between the purchasing customer and the selling vendor to enter into the purchase transaction. 56. The method according to claim 24, wherein after the

step of establishing a billing agreement the third party does 25 not approve an agreement between the purchasing customer and the selling vendor to enter into the purchase transaction. 57. The method according to claim 25, wherein after the

step of establishing a billing agreement the third party does not approve an agreement between the purchasing customer 30 and the selling vendor to enter into the purchase transaction. SE. The method according to claim 26, wherein after the

step of establishing a billing agreement the third party does not approve an agreement between the purchasing customer and the selling vendor to enter into the purchase transaction. 35 59. The method according to claim 27, wherein after the

step of establishing a billing agreement the third party does not approve an agreement between the purchasing customer and the selling vendor to enter into the purchase transaction.

60. The method someting to daim 28, wherein after the 40 step of establishing a billing agreement the third party does not approve an agreement between the purchasing customer and the selling vendor to enter into the purchase transaction.

61. The method according to claim 29, wherein after the stop of establishing a billing agreement the third party does 45 not approve an agreement between the purchasing customer and the selling ventor to enter into the purchase transaction.

62. The method according to claim 30, wherein after the step of establishing a billing agreement the third party does not approve an agreement between the purchasing customer so and the selling vendor to enter into the purchase transaction.

63. The method according to claim 31, wherein after the step of establishing a billing agreement the third party does not approve an agreement between the purchasing customer and the selling vendor to enter into the purchase transaction. 55

64. The method according to claim 32, wherein after the step of establishing a billing agreement the third party does not approve an agreement between the purchasing customer and the selling vendor to enter into the purchase transaction.

65. The method scoording to claim 33, wherein after the 60 step of establishing a billing agreement the third party does and approve an agreement between the purchasing customer and the selling vendor to enter into the purchase transaction.

66. The method according to claim 34, wherein after the step of establishing a billing agreement the third party does at not approve an agreement between the purchasing customer and the selling vendor to enter into the purchase transaction.

67. An Internet billing method for a plurality of customers and a plurality of vendors of products or services for transactions over the Internet between a purchasing customer of the plurality of customers and a selling vendor of the plurality of vendors, wherein, for each purchase transaction of a product or service between the purchasing customer and the selling vendor, a first amount is charged to the purchasing customer and a second amount is remitted to the selling vendor, the method comprising the steps by a third party to the purchase transaction of:

a) establishing a billing agreement with the purchasing customer to permit the third party to charge the pur-chasing customer and to remit to a selling vendor for a

purchase transaction:

b) establishing a remitting agreement with the selling vendor to permit the third party to charge a purchasing customer and to remit to the selling vendor for a purchase transaction;

c) providing a communications link through equipment of the third party between the purchasing customer and the selling vendor to permit the purchasing customer to concerning the purchase transaction. with the selling vendor

d) receiving authorization over the internet from the purchasing customer to charge the first amount to the purchasing customer without previously receiving a request from the selling vendor to charge the first amount to the purchasing customer, wherein receiving authorization is performed after the purchasing oustomer and the selling vendor have agreed to enter into the purchase transaction;

c) charging the first amount to the purchasing customer in accordance with the billing agreement; and

f) remitting the second amount to the selling vendor in accordance with the remitting agreement.

68. The method socording to claim 67, whereis no credit card account number of the purchasing customer and no bank account number of the purchasing customer is transmitted over the internet by the third party to the seiling vendor prior to the step of remitting.

69. An Internet billing method for a plurality of customers and a plurality of ventions of products or services for transactions over the internet between a purchasing customer of the plurality of customers and a selling vendor of the plarelity of vendors, wherein, for each purchase transaction of a product or service between the purchasing customer and the selling vendor, a first amount is charged to the purchasing customer and a second amount is remitted to the selling wendor, the method comprising the steps by a third party to the purchase transaction of

a) establishing a billing agreement with the purchasing customer to permit the third party to charge the purchange customer and to remait to a selling vendor for a purchase transaction:

b) assablishing a remitting agreement with the selling vendor to permit the third party to charge a purchasing customer and to remit to the selling vendor for a purchase transaction, wherein the remitting agreement does not require the third party to charge the purchasing

c) providing a communications link through equipment of the third party between the purchasing customer and the selling vendor to permit the purchasing customer to communicate over the internet with the selling vendor concerning the purchase transaction;

d) receiving authorization over the Internet from the purchasing customer to charge the first amount to the

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purchasing customer without previously receiving a request from the selling vendor to charge the first amount to the purchasing customer.

- c) charging the first amount to the purchasing customer in accordance with the billing agreement; and
- remitting the second amount to the selling vendor in accordance with the remitting agreement.

79. The method according to claim 59, wherein no credit card account number of the purchasing customer and no bank account number of personal customer is trunsmitted over the internet by to hird party to the selling vendor prior to be sage for senting.

71. An Internet billing method for a phraitity of nustomers and a phraitity of ventiors of products or services for transactions over the Internet between a purchasing casioner of the phraitity of existences and a selling ventor of the phraitity of existences and a selling ventor of the phraitity of ventiors, wherein, for each purchase transaction of a product or service between the purchasing customer and the selling vendor, a first amount is charged to the purchasing customer and the selling vendor, a first amount is charged to the purchasing customer and second amount is emitted to in the purchasing customer and second amount is emitted to in the purchasing customer and second amount is emitted to in the purchasing customer and second amount is emitted to in the purchasing the purchasing the steps by a threat purchasing the steps to the purchasing customer on a purchasing the steps to the purchasing customer on the purchasing customer of the purchasing customer of the purchasing the steps to the purchasing customer and the purchasing customer and

a) canonishing a billing agreement with the purchasing customer to permit the third party to charge the purchasing customer and to remit to a selling vendor for a purchase transaction;

 b) establishing a remitting agreement with the selling vendor to permit the third party to charge a purchasing customer and to remit to the selling vendor for a 30 purchase transaction;

c) providing a communications link through equipment of the third party between the purchasing customer and the selling vendor as permit the purchasing customer to communicate over the Internet with the selling vendor as concerning the purchase transaction;

d) sectiving sufferization over the internet from the purchasing customer to charge the first amount to the purchasing customer without previously receiving a nequest from the selling weater to charge the first 40 amount to the purchasing customer.

 c) charging the first amount to the purchasing customer in accordance with the billing agreement; and

4) remitting the second amount of the abline mader in accordance with the remitting agreement; and ### wherein after establishing the billing agreement the third party does not approve an agreement between the purchasing customer and the selling vendor to enter into the purchase transaction.

Table on purchase transactions.

Table metabol according to claim 71, wherein no credit card account runnber of the purchasing customer and no bank account runnber of the purchasing customer is transmitted over the intense by the third party to the selling veodor prior to the step of remitting.

73. An internet billing method for a plurality of customers and a plurality of vendors of products or services for transactions over the loternet between a purchasing customer of the plurality of customers and a setting vendor of the plurality of customers and a setting vendor of the plurality of vendors, wherein, for each purchase transaction of a product organization per personnel transaction of a product organization product signatures, between the purchasing customers and the selling vendors a part amount is chapped to go the purchasing customer time section amount is emitted to the selling vendor, the method comprising the steps by a third party to the purchase transaction of.

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 establishing a billing agreement with the purchasing customer to permit the third party to charge the purchasing customer and to remit to a sciling vendor for a purchase transaction;

b) establishing a remitting agreement with the selling vendor to permit the third party to charge a purchasing russtomer and to remit to the selling vendor for a purchase transaction, wherein the remitting agreement does not require the third party to charge the purchasing customer:

c) providing a communications link through equipment of the third party between the purchasing customer and the selling wendor to permit the purchasing customer to communicate over the internet with the selling wendor concerning the purchase transaction:

onceining use partnesse transaction; of receiving authorization over the histories from the purchasing customer to charge the first amount to the purchasing customer without previously receiving a mount of the purchasing weather to charge the first amount to the purchasing weather to the purchasing outside the purchasing the purchasin

 c) charging the first amount to the purchasing customer in accordance with the billing agreement; and

 mitting the second amount to the selling vandor in accordance with the remitting agreement.

74. The method according to claim 73, wherein no credit card account number of the purchasing customer and no bank accounts number of the purchasing customer is transmitted over the internet by the third party to the selling weaker prior to the step fermitting.

73. An Internet billing mettord for a plumility of eutomore and a plurality of venders of products or services for transactions over the internet between a purchasing customer of the plurality of eutomores and a solling vender of the plurality of eutomores and a solling vender of the plurality of venders, wherein, for each purchase transaction of a product or service between the purchase cascino of a product or service between the purchase causation of a foreduct or service between the purchase can be purchased; extonmer and second amount is remitted to the selling vender, the motioned comprising the steps by a third party to the purchase transaction of

 a) establishing a billing agreement with the purchasing customer to permit the third party to charge the purchasing customer and to remit to a selling vendor for a purchase transaction;

b) establishing a remitting agreement with the selling vendor to permit the third party to charge a purchasing customer and to remit to the selling vendor for a purchase transaction;

e) providing a communications tink through equipment of the third party between the purchasing customer and the selling wender to permit the purchasing customer to communicate over the internet with the selling vendor concerning the purchase transaction;

d) receiving authorization over the Interest from to purchasing customer to charge the first amount to purchasing customer without previously receiving a request from the saling vendor to charge the first amount to the purchasing customer, whener receiving authorization is performed after the purchasing customer and the selling vendor have agreed to enter into the purchase transaction;

 c) charging the first amount to the purchasing customer in accordance with the billing agreement; and

f) remitting the second amount to the elling vendor in accordance with the remitting agreement. 3:5

76. The method according to claim 75, wherein no credit 5 card account number of the purchasing customer and no bank account sumber of the purchasing customer is transmitted over the Internet by the third party to the selling wender prior to the set of remitting.

77. An intermed billing method for a phrality of customers 10 and a phrality line green for produces or services for transactions over the lateral resources as a self-sing vendor of the phrality of customers as a self-sing vendor of the phrality of customers as a self-sing vendor of the phrality of customers as a self-sing vendor of the phrality of vendors, wherein, for each estimate vendor of a product or service between the purchasing as customer and the selfing vendor, a first amount is charged to the purchasing restormer and a second amount is resulted to the selfing vendor, the method comprising the steps by a during start of the purchasing to purchasing transaction of:

 a) establishing a billing agreement with the purchasing an customer to permit the third party to charge the purchasing customer and to remit to a selling vendor for a purchase transaction;

- b) establishing a remitting agreement with the selling vendut to permit the third party to charge a purchasing 25 customer and to remit to the selling vendor for a purchase transaction, wherein the remitting agreement does not require the third party to charge the purchasing customer;
- e) providing a communications link through equipment of the third party between the purchasing customer and the setting vendor to permit the purchasing customer to communicate over the Internet with the selling vendor concurring the purchase transaction;
- d) receiving suthorization over the lineanet from the purchasing customer to charge the first amount to the purchasing customer without previously receiving a request from the selling vendor to charge the first amount to the purchasing customer;

amount to the purchasing customer; s) charging the first amount to the purchasing customer in accordance with the billing agreement; and

() remitting the second amount to the selling vendor in accordance with the remitting agreement,

wherein after establishing the billing agreement the third as party does not approve an agreement between the purchasing customer and the selling vendor to enter into the purchase transaction.

78. The method according to claim 77, wherein no credit card account number of the purchasing customer and no bank account number of the purchasing customer is transmitted over the laterness by the third party to the selling weader prior to the step of remitting.

79. An late met billing method for a phrality of customers and a phrality of vendors of profuses or services for 15 transactions over the Internet between a purchasing customer of the phrality of customers and a selling vendor of the phrality of customers and a vendor purchase transaction of a product or service between the purchasing customer and the selling vendor, a first amount is phased to 16 the purchasing customer and the selling vendor, a first amount is phased to 16 the purchasing customer and second amount a (ministre, to 16) the selling vendor, the method comprising the steps by whited party to the purchase transaction of:

 establishing a billing agreement with the purchasing customer to pennit the third party to charge the purchasing customer and to remit to a solling vendor for a purchase transaction; 16

b) establishing a romiting agreement with the solling vendor to permit the third party to charge a purchasing customer and to remit to the solling vendor for a purchase transaction, wherein the remiting agreement does not require the third party to charge the purchasing customer;

c) providing a communications link through equipment of the third party between the purchasing customer and the selling vendor to permit the purchasing customer to communicate over the internet with the selling vendor concerning the purchase transaction;

d) receiving subtorization over the laterast from the purchasing customer to charge the first anomat to the purchasing customer without previously receiving a request from the selling vendor to charge the first amount to the purchasing customer, wherein receiving authorization is performed slip—authorization is performed slip—authorization is purchase intrascence;

 c) charging the first amount to the purchasing customer in accordance with the billing agreement; and

 remitting the second amount to the selling vendor in accordance with the remitting agreement,

wherein after establishing the billing agreement the third party does not approve an agreement between the purchasing customer and the selling vendor to enter into the purchase transaction.

80. The method according to claim 79, wherein no credit card account number of the purchasing customer and no bank account number of the purchasing customer is transmitted over the internet by the third party to the selling vendor pitor to the step of remitting.

81. The method according to any one of claims 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, and 80, wherein the third party is a cable television company, a company offering financial services, an internet access provider, or a telephone company.

82. The method according to claim 81, further comprising the step of obtaining approved for changing the first amount from a party other than the purchasing customer and the selling vendor prior to the step of changing.
83 The method according to claim 82, wherein the party other land has purchasing customer and the selling vendor is 4/9, other land has purchasing customer and the selling vendor is 4/9.

sharker company offering financial services, a credit card company, an internet access provider, or the third party. 84. The method according to faim 81, wherein the step of charging comprises sending a bill are charging an account

of the memoid according to claim \$1, wherein the step of charging comprises sending a bill or charging an account with a bank, a cable television company, a company offering financial services, a credit card company, an internet access provider, a telephone company, or the third party.

85. The method according to claim 81, wherein the step of remitting comprises sending a check or crediting an account with a bank, a cable television company, a company officing financial services, a credit card company, an Internet access provider, a telephone company, or the third part of access provider, a telephone company, or the third part.

86. The method according to claim 81, wherein the second amount is less than the first amount.

The method according to claim \$1, wherein the step
of remitting is performed before the step of charging.
 An Internet billing method for a plurality of customers

and a phraitly of vendors of products or services for transactions over the internet between a purchasing customer of the plurality of customers and a selling vendor of the plurality of vendors, wherein, for each purchase transaction of a product or service between the purchasing customer and the selling vendor, a first amount is charged to 15

Чζ

a) establishing a billing agreement with the purchasing customer to permit the company offering financial 5 services to charge the purchasing customer and to remit to a selling vendor for a purchase transaction;

b) establishing a remitting agreement with the selling vendor to permit the company offering financial services to charge a purchasing customer and to remit to 10 the selling ventior for a purchase transaction;

c) providing a communications link through equipment of the third party between the purchasing customer and the selling vector to permit the purchasing customer to communicate over the internet with the selling vendor 15 concerning the purchase transaction;

d) receiving authorization over the Internat from the purchasing customer to charge the first amount to the purchasing customer without previously receiving a request from the selling vendor to charge the first 20 amount to the purchasing customer, wherein receiving authorization is performed after the quechasing castomer and the selling vendo have to pater into the purchase transaction;

c) charging the first amount to the purchasing customer in 25 accordance with the billing agreement by charging a bank account, a credit card account, or an account with the company offering financial services; and

f) remitting the second amount to the selling vendor in $_{30}$ accordance with the remitting agreement without previsually transmitting a credit card account number of the purchasing customer over the internet to the selling vendor and without previously transmitting a bank scount and the purchasing customer over the as internal to selling lendor.

39. As internal country method for a plurality of customers

and a plurality of vendors of products or services for transactions over the internet between a purchasing customer of the plurality of customers and a selling vendor of the phirality of vendors, wherein, for each purchase transaction of a product or service between the purchasing customer and the selling vendor, a first amount is charged to the purchasing customer and a second amount is remitted to the selling vendor, the method comprising the steps by a third party company offering financial services of

s) establishing a billing agreement with the purchasing customer to permit the company offering financial services to charge the purchasing customer and to remit to a selling vender for a purchase transaction:

b) establishing a remitting agreement with the selling vendor to permit the company offering financial services to charge a purchasing customer and to remit to the selling vendor for a purchase transaction, wherein the remitting agreement does not require the company 55 offering financial services to charge the purchasing

c) providing a communications link through equipment of the third party between the purchasing customer and the selling vendor to permit the purchasing customer to 50 communicate over the internet with the selling vendor concerning the purchase transaction;

d) receiving authorization over the internet from the purchasing customer to charge the first amount to the purchasing customer without previously receiving a as third party company offering financial services of request from the selling vendor to charge the first amount to the purchasing customer;

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e) charging the first amount to the purchasing customer in accordance with the billing agreement by charging a bank account, a credit card account, or an account with the company offering financial services; and

f) remitting the second amount to the selling vendor in accordance with the remitting agreement without previously transmitting a crudit card account number of the purchasing customer over the internet to the selling vendor and without previously transmitting a bank account number of the purchasing customer over the internet to the selling vendor.

90. An internet billing method for a plurality of customers and a plurality of vendors of products or services for transactions over the internet between a purchasing customer of the plurality of customers and a selling vendor of the plurality of vendors, wherein, for each purchase transaction of a product or service between the purchasing customer and the selling vendor, a first amount is charged to the purchasing customer and a second amount is remitted to the selling vendor, the method comprising the steps by a third party company offering financial services of:

a) catablishing a billing agreement with the purchasing customer to permit the company offering financial services to charge the purchasing customer and to remit to a selling vendor for a purchase transaction;

b) establishing a remitting agreement with the selling vendor to permit the company offering financial services to charge a purchasing customer the selling vendor for a purchase transaction.

c) providing a communications link through equipment of the third party between the purchasing customer and the selling vendor to permit the purchasing customer to communicate over the Internet with the selling vendor concerning the purchase transaction:

d) receiving authorization over the luternet from the purchasing customer to charge the first amount to the purchasing customer without previously receiving a request from the selling vendor to charge the first amount to the purchasing customer;

e) charging the first amount to the purchasing customer in accordance with the billing agreement by charging a bank account, a credit card account, or an account with the company offering financial services; and

f) remitting the second amount to the selling vendor in accordance with the remitting agreement without previously transmitting a credit card account number of the purchasing customer over the internet to the selling vendor and without previously transmitting a bank account number of the purchasing oustomer over the latemet to the selling vendor,

wherein after establishing the billing agreement the company offering financial services does not approve an agreement between the purchasing customer and the selling vendor in enter into the purchase transaction.

91. As Internet billing method for a pineality of customers and a plurabity of vandors of products or services for transactions over the Internet between a purchasing cussomer of the plurality of customers and a selling vendor of the plurality of vendors, wherein, for each purchase transaction of a product or service between the purchasing customer and the selling vendor, a first amount is charged to the purchasing customer and a second amount is remitted to the selling vendor, the method comprising the steps by a

a) establishing a billing agreement with the purchasing customer to permit the company offering financial

services to charge the purchasing customer and to remit to a selling vendor for a purchase transaction:

b) establishing a remitting agreement with the selling vendor to permit the company offering financial services to charge a purchasing customer and to remit to 5 the selling vendor for a purchase transaction, wherein the remitting agreement does not require the company offering financial services to charge the purchasing customer:

c) providing a communications link through equipment of 10 the third party between the purchasing customer and the selling vendor to permit the purchasing customer to communicate over the internet with the selling vendor concerning the purchase transaction;

d) receiving authorization over the internet from the 15 purchasing customer to charge the first amount to the purchasing customer without previously receiving a request from the selling vendor to charge the first amount to the purchasing customer, wherein receiving authorization is performed after the gurchasing customer and the selling vendo have to enter into the purchase transaction;

 charging the first amount to the purchasing customer in accordance with the billing agreement by charging a bank account, a credit card account, or an account with 25 the company offering financial services; and

f) remitting the second amount to the selling vendor in accordance with the remitting agreement without previously transmitting a credit card account number of the purchasing customer over the Internet to the selling vendor and without previously transmitting a bank account number of the purchasing customer over the internst to the selling vendor.

92. An internet billing method for a phirality of customers and a phirality of vendors of products or services for transactions over the internet between a purchasing customer of the plurality of customers and a selling vendor of the plurality of vendors, wherein, for each purchase transscion of a product or service between the purchasing customer and the selling vendor, a first amount is charged to the purchasing customer and a second amount is remitted to the selling vensior, the method comprising the steps by a third party company offering financial services of:

s) establishing a billing agreement with the purchasing 45 customer to permit the company offering financial services to charge the purchasing customer and to remit

to a selling vendor for a purchase transaction; b) establishing a remitting agreement with the selling vendor to permit the company offering financial services to charge a purchasing customer and to remit to the selling vendor for a purchase transaction;

c) providing a communications link through equipment of the third party between the purchasing customer and the selling vendor to permit the purchasing customer to 55 communicate over the internet with the selling vendor concerning the purchase transaction;

d) receiving authorization over the laternet from the purchasing customer to charge the first amount to the purchasing customer without previously receiving a so request from the selling vendor to charge the first amount to the purchasing customer, wherein receiving authorization is performed after to gurchasing cusiomer and the selling vendo have to inter into the 63 purchase transaction;

c) charging the first amount to the purchasing customer in accordance with the billing agreement by charging a

28 bank account, a credit card account, or an account with

the company offening financial services, and f) remitting the second amount to the selling vendor in accordance with the remitting agreement without previously transmitting a credit card account number of the purchasing customer over the latemet to the selling vendor and without previously transmitting a bank account number of the purchasing customer over the

laterned to the selling vendor,
wherein elter stablishing the billing agreement the company oliening financial services does not approve an agreement between the purchasing customer and the selling vendor to enter into the purchase transaction.

93. An internet billing method for a plurality of customers transaction over the Internet between a purchasing customer the promiting of customers and a selling vendor of the plurality of vendors, wherein, for each purchase transaction of a product or service between the purchasing customer and the selling vendor, a first amount is charged to the purchasing customer and a second amount is remitted to the selling vendor, the method comprising the steps by a third party company offering financial services of:

a) establishing a billing agreement with the purchasing customer to permit the company offering financial services to charge the purchasing customer and to remit to a selling vendor for a purchase transaction;

b) establishing a remitting agreement with the selling vendor to permit the company offering financial services to charge a purchasing customer and to ramit to the selling vendor for a purchase transaction, wherein the remitting agreement does not require the company offering financial services to charge the purchasing customer;

c) providing a communications bink through equipment of the third party between the purchasing customer and the selling vendor to permit the purchasing customer to communicate over the internet with the selling vendor concerning the purchase transaction:

d) receiving authorization over the Internet from the purchasing customer to charge the first amount to the purchasing customer without previously receiving a request from the selling vendor to charge the first amount to the purchasing customer;

e) charging the first amount to the purchasing customer in accordance with the billing agreement by charging a bank account, a credit card account, or an account with the company offering financial services; and

f) remitting the second amount to the selling vendor in accordance with the remitting agreement without previously transmitting a credit card account number of the purchasing customer over the luternet to the selling vendor and without previously transmitting a bank account number of the purchasing customer over the

internst to the setting vendor,
whereif alter establishing the billing agreement the cour-56
pany owning financial services does not approve an agreement between the purchasing customer and the selling vendor to enter into the purchase transaction.

94. An Internet billing method for a plurality of customers and a plurality of vendors of products or services for transactions over the Internet between a purchasing customer of the plurality of customers and a solling vendor of the plurality of vendors, wherein, for each purchase transaction of a product or service between the purchasing customer and the selling vendor, a first amount is charged to

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the psachasing customer and a second amount is remitted to the selling vendor, the method comprising the steps by a third party company offering financial services of:

- a) establishing a billing agreement with the purchasing customer to permit the company offering financial a services to clarge the purchasing customer and to remit to a salling centur for a purchase transaction;
- b) establishing a remitting agreement with the selling vendor to permit the company offering financial services to charge a purchasing components for point to the selling vendor for a purchase transaction; became the remitting agreement does not require the formany offering financial services to charge the purchasing customer.
 - c) providing a communications link through equipment of ¹⁸ the third party between the punchasing customer and the selling render to permit the purchasing customer to communicate over the Internet with the selling version concerning the purchase transaction;
- si) receiving authorization over the internet from the purchasing customer to charge the first amount to the purchasing customer without previously receiving a

request from the selling vendor to charge the first

amount to the purchasing customer, wherein receiving authorization is performed after the purchasing customer and the selling vender have to enter into the purchase transaction:

 c) charging the first amount to the purchasing customer in accordance with the billing agreement by charging a bank account, a credit cant account, or an account with

the company offering financial services, and

) remitting the second amount to the saling vendor in
accordance with the remitting agreement without previously remainting a credit card accord number of
the parciasing constance over the Internet to the selling
weather and without previously transmitting a bank
weather and without previously transmitting a bank
account number of the purchasing customer over the

sections instructed to a processing the cominterrugality the selling vendor, whereif the company bearing financial services does not approve an agreement between the purchasing customer and the selling vendor to en

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Mr. Mariette Joses Per 100,000,000

Tel: 100-368-8880 x165

Re Corrected Outsidents of Germetion for USP 8 978, una

Dear Mit Japan

Perther to your expensation this pressure with his Reported, the Provident of Palazine Nebrath Corporation, places propuse a Corrected Continue of Connection for USF (1/18,000. The patent issued on December 13. 1906, and the Carlifords of Correction was extention to increase May 1.

You already base been facust a capy of the 6th and 6th pages of the Continues of Correction with the 6 errors marked thereon. These errors are

1. The executated as in Column 15, the 18 about he bated as in Column 16 line 18

2. The war district in Column 15, in 10 should be lasted as in Colone 17, has 10

1. The orne Satel as in Column 16, line 36 about he interior in in Coloras 17, fine 35

4. The correlated as in Column 18, line 21 about the instal as in Colonia 19, Enc 27

A. The complication in Colons 15 in a Material be interest to be Column 16 line 10

f. The error listed to in Othern SI, live 19 about the listed to in Gelson 21, See 11

Thank you for your time with this mation.





UNITED STATES PATENT AND TRAJEMAKK CEPK'S CERTIFICATE OF CORRECTION OTHER SECTION Resid 9 IATO Deste 1,35 METAD Spaid Die sachei das eur sprace in la cide dandliei scori per beg gist sten Peper b lautspromptete premiulen lis II, "consing" doublesd-besselie, -] ggi. 31, 307 gr gal if Lind, "bent" sindical-bengario-. List? 'M' dodded - da -Signed and Souled thin Nisth Day of Mary 2006 DET. EXAM Decrete Striker head hand the

CONTROL NAME OF STREET ASSESSMENTS

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 6.976.008 82 APPLICATION NO.: 09/975839

Page 1 of 9

DATED : December 13, 2005 INVENTOR(S) : Esendorf

it is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page showing an illustrative figure, should be deleted and substitute the attached title page.

Title page,

Item [56], References Cited, U.S. PATENT DOCUMENTS, add the following:

- 3,652,795	3/1972	Wolf et al.	379/91.01
5,146,491	9/1992	Silver et al.	379/114.24
5,283,731	2/1994	Lalonde et al.	705/1
5,446,489	8/1995	Egendorf	725/1
5,590,197	12/1996	Chen et al.	705/65
5,724,424	3/1998	Gifford	705/79
5,727,163	3/1998	Bezos	705/27
5,819,092	10/1998	Ferguson et al.	717/1
5,826,241	10/1998	Stein et al.	705/26
FOREIGN PA	TENT DOCU	MENTS, add the follow	ving:
97/41586	11/6/97	WO	

Japan

Japan

- 97/41586 11/6/97 05-014510 1/22/93 06-291889

10/18/94

07-056888 3/3/95 Japan --.

OTHER PUBLICATIONS, add the following:

... Paul, Nors. "Database and Bulletin Board Services: A Guide to On-Line Resources". The Ouill, vol. 81. no. 7, p. 18. September, 1993.

Bremner, Joseph. "Guide to Database Distribution: Legal Aspects and Model Contracts, Second Edition". National Pederation of Abstracting and Information Services, chapters 3, 4, and 6, 1994.

"New Line for SBA". Family and Home Office Computing, vol. 12, no. 4, p. 19. April, 1994.

Blankenhorn, Dana. "Virtual Mail Opens in Cyberspace. Newsbytes, June 20, 1994.

Goradia et al. "NetBill 1994 Prototype". Carnegie Mellon University Information Networking Institute. August, 1994.

Meson, Michey. "Start-Up Offers Payment System for Data Bought Over Internet". American Banker, vol. 159, no. 203, p. 1. Oct. 20, 1994.

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 6,976,008 B2 APPLICATION NO. : 09/975839 Page 2 of 9

DATED : December 13, 2005

INVENTOR(S) : Egendorf

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page (cont'd).

Rodriguez, Karen. "Cyberspace Start-Ups Offer Internet Wares". InfoWorld, vol. 16, no. 43, p. 8. Oct. 24, 1994.

"First Virtual Bank of Cyberspace", Newsbytes News Network, October 28, 1994.

Press, Larry. "Commercialization of the Internet", Communications of the ACM, vol. 37, no. 10, p. 17. November, 1994.

Wiegers, Alex. "First Virtual Really Pays Bills". Business Journal, vol. 12, no. 40, p. 1. December 26, 1994.

Cummings, Joanne, and Knight, Fred. "Internet Service Providers to Ride a Familiar Roller Coaster".

Business Communications Review, vol. 25, no. 1, p. 67, January, 1995.

Day, Jacqueline, "Industry Players in Het Fursuit of Secure Internet Transaction Mode". Bank Systems & Technology, vol 12, no. 1, January, 1995.

Into the Cyberspace", Credit Card Management, vol. 7, no. 11, p. 34. February, 1995.

Significations, Dana. "Building the Tools by Web Commerce", interactive Age, vol. 2, no. 8, p. 34. Pebruary 13, 1995.

Knowles, Anne. "Improved Internet Security Enabling On-Line Contractor (new services based on Secure Hypertens Transfer Protocol, Secure Sockets Layer Standards)". PC West, vol. 12, no. 11, p. 1. Marsh 20, 1981.

Marrinan, Michele. "First Union, Open Market Hit the Internet". Bank Systems + Technology, vol. 32, no. 5, p. 5. May, 1995.

Singleton, Andrew. "Cash on the Wirehead: You Cas't Do Business on the Internet If You Cas't Pay Your Bills or Get Paid. Here's How". Byte, vol. 20, no. 6, p. 7). June, 1995.

Bowers, Richard. "First Virtual Offers Unique Internet Payment System", Newsbytes News Network, p. 1, June 23, 1995.

Sowers, Richard. "First Virtual Creates Corporation of Future". Newsbytes News Network, p. 1. June 28, 1995.

Column 1.

Line 31, "nave" should read - have -.

Column 2.

Line 12, "exxisting" should read - existing -.

Lines 29 and 37, "vender," should read - vendor, -.

Lines 50-51, "offer customers" should read - offer their customers -..

Line 56, "chance" should read -- change --.

CERTIFICATE OF CORRECTION

Page 3 of 9

PATENT NO. : 6,976,008 B2 APPLICATION NO.: 09/975839

DATED : December 13, 2005

INVENTOR(S) : Eggadorf

> It is cortified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 3.

Line 29, "agrees to the" should read - agrees to do the -.

Line 35, "vender's" should read - vendor's -.

Line 53, "or example," should read -- for example, --.

Line 54, "or o a" should read -- or to a --.

Line 63, "provider, to the" should read -- provider, not the --

Column 4,

Line 6, "make" should read -- made --.

Line 55, "providers" should read -- provides --.

Line 57, "Access network, an" should read - Access network 3 can be a

telephone network, a cable television network, an -.

Line 58, "Prodigy, r a" should read -- Prodigy, or a --.

Line 66, "agreement" should read -- agreements --.

Cohimn 5.

Line 25, "form" should read - from --

Line 40, "from the vendor" should read - from the exchange of information

taking place between the customer and the vendor --.

Line 50, "Provider then" should read -- Provider 2 then --.

Line 61, "4.1-4.mand" should read -- 4.1-4.n and --.

Line 65, "customer" should read - customers --.

Line 66, "is" should read - in -.

Column 6,

Line 1, "services" should read - service --. Lines 7 and 14, "form" should read -- from --.

Line 26, "sued" should read -- used --.

Line 39, "VISA, Mastercard" should read -- VISA or Mastercard --

Line 44, "is, t can" should read - is, it can -.

Line 57, "or a" should read -- or an --.

Line 63. "For" should read - for -.

Column 7.

Line 8. "amount" should read - account --.

Line 9, "with the third" should read -- with a third --.

Line 62, "on Internet" should read - an Internet -.

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 6.976,008 B2 APPLICATION NO.: 09/975839

: December 13, 2005

INVENTOR(S) : Exendorf

> It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Page 4 of 9

Column 8.

Line 8, "company an" should read - company, an -. Line 61, "preformed" should read -- performed --.

Column 9,

Line 3, "arced" should read -- agreed --. Line 34, "patty" should read - party -.

Column 12.

Line 23, "transaction." should read -- transaction. -.

Column 13.

Line 11, "by to" should read - by the -.

Line 22, "patty" should read - party -. Line 45, "agreement; and" should read -- agreement, -.

Line 61, "vendor a" should read - vendor, a --.

Column 14,

Line 67, "agreement." should read -- agreement, --.

Column 15,

Line 61, "remitted, to" should read - remitted to -.

Line 18, "have to" should read - have agreed to -. Line 44, "tan" should read - than -.

Column 17.

Line 23, "have to" should read -- have agreed to --. Line 35, "to selling" should read -- to the selling --.

Column 18,

Line 29, "transaction," should read - transaction; -.

Column 19.

Line 21, "have to" should read - have agreed to -. Line 64, "have to" should read - have agreed to -..

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 6,976,008 B2 APPLICATION NO.: 09/975839 Page 5 of 9

DATED : December 13, 2005

INVENTOR(S) : Egendorf

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 20,

Line 10, "alter" should read - after -.

Line 16, "transaction over" should read - transactions over -.

Line 57, "alter" should read - after -.

Column 21.

Line 11, "transaction;" should read - transaction, -.

Column 22,

Line 4, "have to" should read - have agreed to -.

Line 17, "alter" should read - after -.

This certificate supersedes Certificate of Correction issued May 9, 2006.

Signed and Sealed this

Thirteenth Day of February, 2007

ION W. DUDAS Director of the United States Patent and Trademark Office

(12) United States Patent

Egendorf

US 6,976,008 B2

- (54) INTERNET BILLING METHOD
- (75) Inventor: Andrew Egendorf, Lincoln, MA (US)
- (73) Assignee: Neteraft, Corporation, Lincoln, MA ais
- (*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 290 days.

This patent is subject to a terminal dis-

- (21) Appl. No.: 69/975,839
- (22) Flied: Oct. 11, 2001
- (65) Prior Publication Sata

US 2002/XB2554 A1 Mar. 14, 2002

Related U.S. Application Data

- (63) Continuation of application No. 09/568,925, filed on May 2000, which is a continuation of application No. 09:057, 200, Ried on Apr. 8, 1998, now Pat. No. 8,188,994, which is a constituation of application No. 08/499,535, Shel on Ist. 7, 1995, now Pat. No. 5,754,221.
- (51) Im. Cl.7 G06F 17/60 (52) U.S. Cl. ...

(56) References Clied U.S. PATENT DOCUMENTS

...... 340/172.5 370M34

- (16) Patent No.: (45) Date of Patent: *Dec. 13, 2005
 - 5,446,489 A * 5,737,414 A 5,845,265 A 12/1998 Woolsten 705/97

OTHER PUBLICATIONS

Carnegie Melion University, "Internet billing Server Prototype Scope Document INI Techinical Report 1993-1" (Oct. 14, 1993).

* cited by examiner

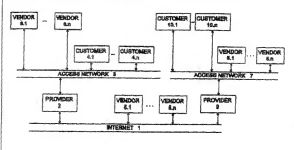
Primary Examiner-V. Millin Assistant Examiner-Deniel S. Pelien

(74) Attorney, Agent, or Firm-Hogan & Hartson L.L.P.

ABSTRACT

As Internet billing method comprises establishing an agreement between an interpet access provider and a customer, and an agreement between the internet access provider and s vendor, wherein the internet access provider agrees with the customer and the vendor to bill the customer and remit to the vendor for products and services purchased over the interact by the customer from the vendor. The provider creates access to the internet for the customer. When the customer orders a product or service over the internet from a vention transactional information transmitted between the customer and the vendor is also transmitted to the provider. The provider then bills the transaction amount to the customer said camits a portion of the transaction amount to the vendes, keeping the differential as a fee for providing the service. As a result of this method, there is no need for any customer account pumbers or vendor account numbers to be sussentted over the internet, thereby maintaining the security of that information.

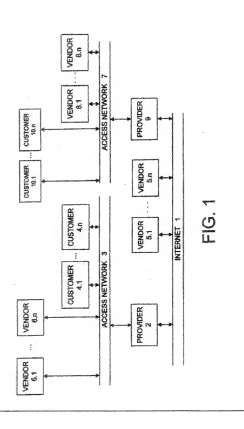
94 Claims, 3 Drawing Sheets



Dec. 13, 2005

Sheet 1 of 3

6,976,008 B2



6,976,008 B2

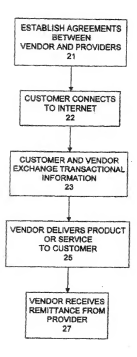


FIG. 3

CERTIFICATE OF CORRECTION

PATENT NO. : 6.976,008 B2

DATED : December 13, 2005 INVENTOR(S) : Egendorf

Page 1 of 9

If is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page showing an illustrative figure, should be deleted and substitute the attached title page.

Title page,

Item [56], References Cited, U.S. PATENT DOCUMENTS, add the following:

3,652,795	3/1972	Wolf et al.	379/91.01
5,146,491	9/1992	Silver et al.	379/114.24
5,283,731	2/1994	Lalonde et al.	705/1
5,446,489	8/1995	Egendorf	725/1
5,590,197	12/1996	Chen et al.	705/65
5,724,424	3/1998	Gifford	705/79
5,727,163	3/1998	Bezos	705/27
5,819,092	10/1998	Ferguson et al.	717/1
5,826,241	10/1998	Stein et al.	705/26
FOREIGN PA	TENT DOCU	MENTS, add the follow	rina:

FOREIGN PATENT DOCUMENTS, add the following:

- 97/41586	11/6/97	WO
05-014510	1/22/93	Japan
06-291889	10/18/94	Japan
07.056222	3/3/05	neneš

OTHER PUBLICATIONS, add the following:

... Paul, Nora. "Database and Bulletin Board Services: A Guide to On-Line Resources". The Quili, vol. 81, no. 7, p. 18. September, 1993,

Bremner, Joseph. "Guide to Database Distribution; Legal Aspects and Model Contracts, Second Edition". National Federation of Abstracting and Information Services, chapters 3, 4, and 6, 1994.

"New Line for SBA". Family and Home Office Computing, vol. 12, no. 4, p. 19. April, 1994. Biankenhom, Dana. "Virtual Mall Opens in Cyberspace. Newsbytes. June 20, 1994.

Goradia et al. "NetBill 1994 Prototype". Carnegic Mellon University Information Networking Institute. August, 1994.

Meson, Mickey. "Start-Up Offers Payment System for Data Bought Over Internet". Assertions Bunker, vol. 159, no. 203, p. 1. Oct. 20, 1994.

CERTIFICATE OF CORRECTION

PATENT NO. : 6,976,008 B2 DATED : December 13, 2005 Page 2 of 9

INVENTOR(S) : Egendorf

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page (cont'd),

Rodriguez, Kares, "Cyberspace Start-Ups Offer Internet Wares", InfoWorld, vol. 16, no. 43, p. 8, Oct. 24, 1994.

"First Virtual Bank of Cyberspace", Newsbytes News Network, October 28, 1994.

Press, Larry. "Commercialization of the interset", Communications of the ACM, vol. 37, no. 10, p. 17. November, 1994.

Wiegors, Alex. "First Virtual Really Pays Bills". Business Journal, vol. 12, no. 40, p. 1. December 26,

Cummings, Josane, and Knight, Fred. "Internet Service Providers to Ride a Familiar Roller Coaster". Seninets Communications Review, vol. 25, no. 1, n. 67, January, 1995.

Day, Jacqueline, "Industry Players in Hot Pursuit of Secure Internet Transaction Mode". Bank Systems & Technology, vol 32, no. 1, January, 1995.

Into the Cybermosce", Credit Card Management, vol. 7, no. 11, p. 34, February, 1995.

Biankenhom, Dana, "Building the Tools for Web Commerce", Interactive Age, vol. 2, no. 8, p. 34. February 13, 1995.

Knowics, Arms. "Improved Internet Security Enabling On-Line Commerce (new servicer based on Secure Hypertext Transfer Protocol, Secure Sockets Layer Standards)". PC Work, vol. 12, no. 11, p. 1. March 26, 1981.

Marrinan, Michele. "First Union, Open Market Hit the Internet". Bank Systems + Technology, vol. 32, no. 5, p. 6. May, 1995.

Singleton, Andrew, "Cash on the Wirehead: You Can't Do Business on the internet If You Can't Pay Your Bills or Get Paid. Here's How". Byte, vol. 26, no. 6, p. 71. June, 1995.

Bowers, Richard. "First Virtual Offers Unique Internet Payment System", Newsbytes News Network, p. 1, June 23, 1995.

Bowers, Richard. "First Virtual Creates Corporation of Future". Newsbytes News Network, p. 1, June 28, 1995. \dots

Column 1,

Line 31, "nave" should read - bave -.

Column 2,

Line 12, "exxisting" should read - existing -.

Lines 29 and 37, "vender," should read - vendor, -.

Lines 50-51, "offer customers" should read - offer their customers -.

Line 56, "chance" should read - change -.

CERTIFICATE OF CORRECTION

PATENT NO. : 6.976 008 B2. DATED

: December 13, 2005

Page 3 of 9

INVENTOR(S) : Egendorf

If is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 3.

Line 29, "agrees to the" should read - agrees to do the -.

Line 35, "vender's" should read - vendor's -.

Line 53, "or example," should read -- for example, --.

Line 54, "or o a" should read - or to a -.

Line 63, "provider, to the" should read - provider, not the -.

Column 4,

Line 6, "make" should read - made --.

Line 55, "providers" should read -- provides --,

Line 57, "Access network, an" should read -- Access network 3 can be a

telephone network, a cable television network, an --.

Line 58, "Prodigy, r a" should read - Prodigy, or a -.

Line 66, "agreement" should read - agreements -.

Column 5.

Line 25, "form" should read - from --.

Line 40, "from the vendor" should read - from the exchange of information

taking place between the customer and the vendor --.

Line 50, "Provider then" should read -- Provider 2 then --.

Line 61, "4.1-4 nand" should read -- 4.1-4.n and --.

Line 65, "customer" should read -- customers --.

Line 66, "is" should read -- in --.

Column 6.

Line 1, "services" should read -- service --.

Lines 7 and 14, "form" should read - from -.

Line 26, "sued" should read -- used --.

Line 39, "VISA, Mastercard" should read -- VISA or Mastercard --.

Line 44, "is, t can" should read -- is, it can --.

Line 57, "or a" should read -- or an --.

Line 63, "For" should read -- for --.

Column 7.

Line 8, "amount" should read - account -.

Line 9, "with the third" should read - with a third -..

Line 62, "on Internet" should read - an Internet -.

CERTIFICATE OF CORRECTION

PATENT NO. : 6,976,008 B2

DATED : December 13, 2005

6,008 B2 Page 4 of 9

INVENTOR(S) : Egendorf

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 8.

Line 8, "company an" should read -- company, an --.
Line 61, "preformed" should read -- performed --.

Column 9.

Line 3, "arced" should read - agreed --. Line 34, "patty" should read -- party --.

Column 12.

Line 23, "transaction." should read - transaction; -..

Column 13, Line 11, "by to" should read -- by the --.

Line 22, "patty" should read -- party --.

Line 45, "agreement; and" should read -- agreement, --. Line 61, "vendor a" should read -- vendor, a --.

Column 14.

Continue 14.
Line 67, "agreement." should read -- agreement, --.

Column 15,

Line 61, "remitted, to" should read - remitted to -.
Line 18, "have to" should read - have agreed to -.

Column 16,

Line 44, "tan" should read -- than --.

Line 23, "have to" should read - have agreed to -.

Line 35, "to selling" should read -- to the selling --.

Column 18,

Line 29, "transaction," should read - transaction; -.

Line 21, "have to" should read - have agreed to --.

Column 19,

Line 64, "have to" should read - have agreed to -.

Line 10, "alter" should read - after --.

Column 20.

Line 16, "transaction over" should read - transactions over -.

Line 57, "alter" should read -- after --.

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 6,976,008 B2

: December 13, 2005

Page 5 of 9

DATED INVENTOR(S) : Egendorf

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 21.

Line 19, "transaction;" should read - transaction. -.

Column 22.

Line 4, "have to" should read -- have agreed to --. Line 17, "alter" should read - after -.

Signed and Sealed this

Ninth Day of May, 2006

JON W. DUDAS Director of the United States Patent and Trademark Office

(12) United States Patent Egendorf

- (30) Patent No.: US 6,976,008 B2 (45) Date of Patent: *Dec. 13, 2005
- (54) INTERNET BILLING METHOD
- (75) Investor: Andrew Egendorf, Lincoln, MA (US)
- (73) Assigne: Neterall, Corporation, Lincoln, MA (US)
- (*) Notice: Subject to any disclaimer, the term of this patent is emended or adjusted under 35 U.S.C. 184(b) by 290 days.

This patent is subject to a terminal dis-

- (21) April No.: 09/975.839
- (22) Filed: Oct. 11, 2001
- (65) Prior Publication Data

135 2002/032654 A1 Mac 14, 2002

Related U.S. Application Data

- (63) Communication of application No. 09/568,925, Black on May 11, 2003, which is a continuation of application No. 09/057, 220, Black do Age, 8, 1996, now Pat. No. 5, 188, 994, which is a continuation of application No. 08/409,525, Black on No. 7, 1995, one Pat. No. 3, 794, 221.
- (51) Int. Cl.' G00F 1750 (52) U.S. Cl. 78540, 79541; 70542

U.S. PAITENT DOCUMENTS

OTHER PUBLICATIONS

Carnegie Mellon University, "Internet billing Server Protetype Scape Document INI Technical Report 1993-1" (Oct. 14, 1993).*

* cited by examiner

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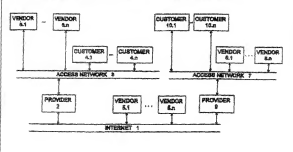
Primary Examiner-V. Millin Assistant Examiner-Datiel S. Felten

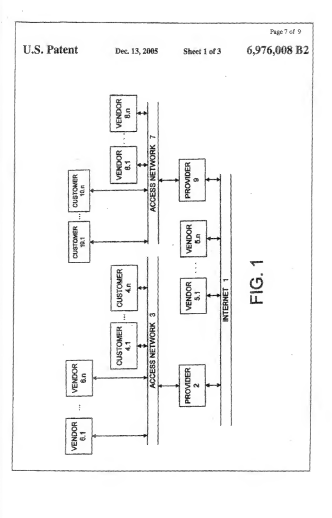
(74) Attorney, Agent, or Firm-Hogan & Harwon L.L.P.

(57) ABSTRACT

As Internet billing method comprises establishing an agreement between an Internet access provider and a customer, and an agreement between the Internet access provider and a vendor, wherein the Internet screen provider agrees with the customer and the vendor to bill the customer and remit to the vendor for products and services purchased over the Internet by the customer from the vendor. The provider creates access to the Interpet for the customer. When the customer orders a product or service over the linternet from a vendor, transactional information transmitted between the customer and the vendor is also transmitted to the provider. The provider then bills the transaction amount to the customer and remils a portion of the transaction amount to the vendor, keeping the differential as a fee for providing the service. As a result of this method, there is no need for any customer account numbers or vendor account numbers to be transmitted over the internet, thereby maintaining the security of that information.

94 Claims, 3 Drawing Sheets





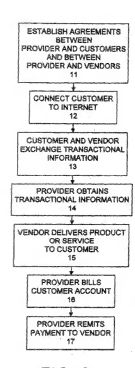


FIG. 2

6,976,008 B2

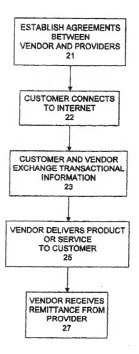


FIG. 3